General Disclaimer

One or more of the Following Statements may affect this Document

- This document has been reproduced from the best copy furnished by the organizational source. It is being released in the interest of making available as much information as possible.
- This document may contain data, which exceeds the sheet parameters. It was furnished in this condition by the organizational source and is the best copy available.
- This document may contain tone-on-tone or color graphs, charts and/or pictures, which have been reproduced in black and white.
- This document is paginated as submitted by the original source.
- Portions of this document are not fully legible due to the historical nature of some
 of the material. However, it is the best reproduction available from the original
 submission.

Produced by the NASA Center for Aerospace Information (CASI)

LANDSAT

NON-U.S. STANDARD CATALOG

1 DECEMBER 1975

THROUGH
31 DECEMBER 1975



GSFC/N-40 GODDARD SPACE FLIGHT CENTER

GREENBELT, MARYLAND

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION



(NASA-TM-X-72960) LANDSAT NON-US STANDARD CATALOG, 1-31 DECEMEEF 1975 (NASA) 104 p HC \$5.50 CSCL 05B

N76-18636

Unclas 21377

BIBLIOGRAPHIC DATA SHEET	1. Report No. GFSC/N-40	2.		cipient's Accession N SUB/A/139-75	
. Title and Subtitle			5. Re	port Date	
Landsat Non-U	S Standard Catalog		6.	December 197	<u>, </u>
7. Author(s)				rforming Organization	Rept.
N/A			No	N/A	
Performing Organization	Name and Address nautics and Space Admi		No. of the contract of the con	roject/Task/Work Uni N/A	t No.
	Flight Center	miscracion		ontract/Grant No.	
Greenbelt, Ma				N/A	
2. Sponsoring Organizatio	n Name and Address		13. T	ype of Report & Perio overed	1
same as above			14.		
15. Supplementary Notes					
Published mon	thly				
6. Abstracts					
The Non-US St					
and 2 which h referenced mo quality are g which the sce	nth. Data, such as da iven for each scene. ne may be found is als	The microf	d, cloud coilm roll a	over and ima nd frame on	
and 2 which h referenced mo quality are g which the sce	iven for each scene. ne may be found is als	The microf	ilm roll a	nd frame on	
and 2 which h referenced mo quality are g which the sce 7. Key Words and Docume Landsat (form	iven for each scene. ne may be found is als nt Analysis. 17a. Descriptors	The microf	ilm roll a	nd frame on	
and 2 which h referenced mo quality are g which the sce 76. Identifiers/Open-Ende Landsat (form ERTS	iven for each scene. ne may be found is als nt Analysis. 17a. Descriptors	The microf o given.	ilm roll a	nd frame on	
and 2 which h referenced mo quality are g which the sce 7b. Identifiers/Open-Ende Landsat (form ERTS Earth Resourc	iven for each scene. ne may be found is also nt Analysis. 17a. Descriptors erly ERTS) es Technology Satellit Raproduced by NATIONA INFORMA	The microfic given. e L TECHNICAL TION SERVICE	ilm roll a	nd frame on	
and 2 which h referenced mo quality are g which the sce 7b. Identifiers/Open-Ende Landsat (form ERTS Earth Resourc	iven for each scene. ne may be found is also nt Analysis. 17a. Descriptors erly ERTS) es Technology Satellit Raproduced by NATIONA US Dupontal	The microfic given. The microfic given. The microfic given.	ilm roll a	nd frame on	ge ;e
and 2 which h referenced mo quality are g which the sce 7b. Identifiers/Open-Ende Landsat (form ERTS Earth Resourc	iven for each scene. ne may be found is also nt Analysis. 17a. Descriptors erly ERTS) es Technology Satellit Raproduced by NATIONA US Dupont, Springfi	The microfic given. The microfic given. The microfic given.	ilm roll a	ubject to change is [21. No. of Programs [21. No. o	ge

INTRODUCTION

To provide dissemination of information regarding the availability of LANDSAT imagery, the Image Processing Facility (IPF), located at the Goddard Space Flight Center, publishes a U.S. and a Non-U.S. Standard Catalog on a monthly schedule. These catalogs identify imagery which has been processed and input to the data files during the referenced month. The U.S. Standard Catalog includes imagery covering the continental United States, Alaska and Hawaii; the Non-U.S. Catalog identifies all the remaining coverage. Imagery adjacent to the continental U.S. and Alaska borders will normally appear in the U.S. Standard Catalog. As a supplement to these catalogs, an inventory of LANDSAT imagery on 16 mm microfilm is also available.

In addition to the routine monthly catalogs, the IPF annually publishes a cumulative U.S. and Non-U.S. Standard Catalog. These catalogs include information on all observations acquired and processed by the facility during that year.

Catalogs and microfilm are available through the IPF to official LANDSAT investigators and approved agencies. In addition, copies of the Standard Catalogs and microfilm may be purchased from the EROS Data Center, Sioux Falls, South Dakota, 57198.

Additional information concerning catalogs or microfilm may be obtained by writing or telephoning:

Support Services
NASA/Goddard Space Flight Center
Code 563
Greenbelt, Maryland 20771
301-982-5406

INDEX

SECTION 1 DESCRIPTION OF STANDARD CATALOG

SECTION 2 DESCRIPTION OF MICROFILM

SECTION 3 CYCLE CHARTS

SECTION 4 LANDSAT 1 COVERAGE

Coverage Maps

Observation ID Listing

Coordinate Listing

SECTION 5 LANDSAT 2 COVERAGE

Coverage Maps

Observation ID Listing

Coordinate Listing

APPENDIX

SECTION 1 - STANDARD CATALOG

1.1 MONTHLY CATALOGS

The coverage sections contained in the monthly U.S. and Non-U.S. Standard Catalogs are divided into three parts. Part 1 (see Para. 1.1, A) consists of annotated maps which graphically depict the geographic areas covered by imagery listed in the current catalog. Part 2 (see Para. 1.1, B) contains a computer generated listing organized by observation identification number (ID) and includes pertinent information about each image. Part 3 (see Para. 1.1, C) provides a computer listing of observations organized by longitude/latitude.

- A. Satellite Coverage Maps. These maps are segregated by cycle and depict the general location of observations listed in the catalog. The format and data content of these maps are slightly different in the U.S. and Non-U.S. catalogs.
 - 1. U.S. Satellite Coverage Maps. Two separate map formats are presented in this catalog. One map outlines the continental U.S. and depicts the estimated cloud cover along each north to south subsatellite path. Each path is identified by actual orbit number and a cross reference, which matches the orbit number to the initial observation ID for that path. The second map provides an enlarged view of Alaska and Hawaii and displays the portion of an orbital pass for which coverage is available. This map does not include cloud cover estimates or orbit numbers.
 - 2. Non-U.S. Satellite Coverage Map. A world outline map is provided with the portions of an orbital swath for which observations are available graphically displayed. This map is intended solely to inform the user as to whether or not coverage is included in the catalog for his area of interest. It is not intended as a rapid reference to specific observations.
- B. Observation Identification Number (ID) Listing. The data format for the observation ID listing is identical in the U.S. and Non-U.S. Catalogs. Observation ID numbers are listed in a sequential manner from smallest number to largest. Associated with each ID number in the list is pertinent information about that observation. A sample catalog page with a description of each data item is shown in Figure 1-1.

1. Sample Observation ID Format. See Figure 1-1.

	1) 20:53 APR 04. '75				2 1'ROM 02/01/75 TO	02/28/75		
•	3	6	7	8	9	(0	(1)
OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
1943-16381	00000/0000 1-10034/0565	02/21/75	001	3149	4728N 09815W	25.3	144.8	GGGG
1943-16383	00000/0000 1-10034/0566	02/21/75	100	3149	4603N 09849W	26.3	143.9	GGG
1943-16390	00000/0000 1-10034/0567	02/21/75	100	3149	4438N 09923W 1	27.2	143.0	1 GG
1943-16392	00000/0000 1-10034/0568	02/21/75	70	3149	4313N 09955W	28.2	142.1	GGFF
1943-16395	00000/0000 1-10034/0569	02/21/75	40	3149	4147N 10026W	29,1	141.2	FGGG
1944-16432	00000/0000 1-10034/0606	02/22/75	40	3163	4854N 09903W	24.7	145.5	GGGG
1944-16435	00000/0000 1-10034/0607	02/22/75	90	3163	4730N 09939W	25.6	144.6	FGGG
1944-16441	00000/0000 1-10034/0608	02/22/75	30	3163	4605N 10014W	26.6	143.8	GGGG
(3) KEY:								

Figure 1-1. Observation ID Listing for Standard Catalog

• BLANK = BAND NOT PRESENT/REQUESTED

• G = GOOD P = POOR F = FAIR

IMAGE QUALITY

2. Description of Data Items

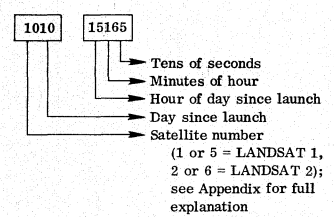
● 0 TO 100 = % OF CLOUD COVER

● ★★ NO CLOUD DATA AVAILABLE

- 1 Date of catalog listing
- 2 Period during which imagery was processed
- 3 Data quality

CLOUD COVER

(4) Observation ID



- (5) RBV and MSS microfilm roll and image position on roll; note: RBV and MSS images for a given observation may be on two different microfilm rolls
- 6 Date of observation
- 7) Estimated percent of cloud cover
- 8) Orbit number
- (9) Latitude and longitude at observation center (degrees and minutes)
- (10) Sun elevation and azimuth at observation center
- (11) Image quality; see key

C. Longitude/Latitude Listing. The data format for the longitude/latitude listing is identical in the U.S. and Non-U.S. Catalogs. This listing contains the same observations as the observation ID listing but organizes them by coordinates, using image center location information for each observation. Observations in this listing will be sorted first by longitude and, within longitude, by latitude. The longitude/latitude listing is arranged in the following manner:

180-0 degrees East; 90-0 degrees North and 0-90 degrees South followed by 0-180 degrees West; 90-0 degrees North and 0-90 degrees South

This listing is intended to be used as a tool for locating specific coverage, and once a specific observation has been identified, pertinent information about it can be found by referring to the ID listing.

Figure 1-2 below shows a sample catalog page with a description of each data item.

1. Sample Longitude/Latitude Format. See Figure 1-2.

വ	20.53 APR 04. 175				Aug to Select	(2) 1 ROM 02	01 75 TO 02/28/75	
(I)	④ ③	•	3	③	③ ⑥	O	• • •	<u> </u>
PRINCIPAL PT. OF IMAGE LONG LAT	OBSERVATION CC	RBV MSS OF	IPAL PT IMAGI LAT	OBSERVATION ID	CC QUALITY RBV MSS 12345678	PRINCIPAL PT OF IMAGE LONG LAT	OBSERVATION C	C QUALITY RBV MSS 12345678
12350W 3608N 12352W 4027N 12352W 4020N 12401W 4726N 12416W 4313N 12421W 3901N	1940-18074 80 1941-18120 100 1923-18125 90 1925-18221 90 1924-18174 70 1941-18123 100	1111 124471 GGIG 124491	460IN 4147N 3736N 3739N	1923-18132 1925-18224 1924-18181 1941-18125 1923-18134 1926-18273	70 FIIG 90 GGGG 60 GIII 90 IIGG 70 FIIG 90 GGGG	12512W 4436N 12517W 4022N 12527W 4728N 12545W 4311N 12546W 3857N 12602W 4603N	1926-18275 6 1925-18233 9 1924-18190 5	0 FFF
	R OF CLOUD LOVER UD DATA AVAILABLE		BLAN	DUALITY = BASD NOT PE DOD = P = POOR		TED)		

Figure 1-2. Coordinate Listing for Standard Catalog

2. Description of Data Items

- (1) Date of catalog listing
- Period during which imagery was processed
- (degrees and minutes)
- 4 Observation ID (see Fig. 1-1, Para. 1.1, B, 2)
- (5) Estimated percent of cloud cover
- 6 Image quality; see key
- (7) Data quality

1.2 CUMULATIVE STANDARD CATALOGS

Annually, a cumulative catalog is produced which includes information covering all observations and coordinates acquired and processed by the IPF during that year.

A. Observation ID Listing.

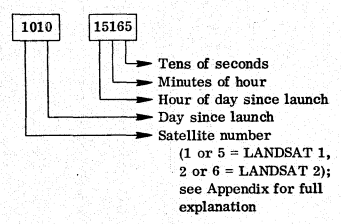
- 1. Sample Observation ID Format. See Figure 1-1.
- 2. Description of Data Items. See Paragraph 1.1, B, 2.
- B. Coordinate ID Listing. The coordinate ID listing format is expanded to identify observations for which color or digital products have been made.
 - 1. Sample Coordinate ID Format. See Figure 1-3.

1) 15:36 MAR				11, '74				(2) FROM	07/23/72	TO 07/2	3/74			
d	(9	•	C	9	6	7	8	(1		(1)	(12
	PRINCIPAL POINT OF IMAGE LONG LAT O7407W 2774N 1205 15144			MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER %	ORBIT NUMBER	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678	ВР	DUCTS P B P C D D
	07607W	3734N	1295-15144	00000/0000	10010/1659	05/14/73	20	4112	60.2	122.0		GGGG		M
	07607W	3731N	1259-15150	00000/0000	10010/0088	04/08/73	90	3610	50.7	133.2		GGGG		M
	07607W	3731N	1313-15143	00000/0000	10011/0920	06/01/73	80	4363	62.3	116.2		GGGG		M
	07608W	4438N	1027-15231	00000/0000	1-10001/1498	08/19/72	0	375	50.9	136.9		GGGG	M	M
	07608W	3731N	1331-15142	00000/0000	1-10011/1589	06/19/73	100	4614	62.4	112.8		GGGG		
	07608W	3724N	1349-15141	00000/0000	1-10012/1387	07/07/73	10	4865	61.2	112.9		PGPP	M	M
	07609W	4851N	1352-15275	00000/0000	1-10012/1622	07/10/73	60	4907	56.7	133.9		G		
	07609W	3144N	1006-15093	1-10001/0377	1-10001/0378	07/29/72	100	82	59.7	108.3	GGG	PPGG		
	3 KEY													
	CLOUD C	OVER		IMAGE QUALI	TY			PRODUCTS	SALREA	DY MADE				
Ċ.	• 0 TO 10	10 = % OF 0	CLOUD COVER	• BLANK = BA	ND NOT PRESE	NT/REQUESTE	D	\bullet R = MAI	E FROM	RBV M	= MADE	FROM MSS		
				• G = GOOD	P = POOR F =	FAIR		B = MAI	E FROM	RBV ANI) MSS			and the second

Figure 1-3. Coordinate Listing for Cumulative Standard Catalog

2. Description of Data Items

- 1) Date of catalog listing
- 2 Period during which imagery was processed
- (3) Data quality
- (4) Observation ID



- (3) RBV and MSS microfilm roll and image position on roll; note: RBV and MSS images for a given observation may be on two different microfilm rolls
- (6) Date of observation
- (7) Estimated percent of cloud cover
- (8) Orbit number
- (9) Latitude and longitude at observation center (degrees and minutes)
- (10) Sun elevation and azimuth at observation center
- (1) Image quality; see key
- (12) Image/data product availability; see key

SECTION 2 - MICROFILM

2.1 GENERAL

The Image Processing Facility produces a 16 mm microfilm inventory of imagery processed during the referenced month and is organized for convenient use with the Standard Catalog.

As in the case of the Standard Catalog, the microfilm data is divided into U.S. and Non-U.S. segments. Each set of microfilm images is in exact correspondence to a Standard Catalog and can be used in conjunction with the catalog for selecting desired images. A maximum of 1900 images will be contained on one roll of 16 mm x 100 ft microfilm. Because the microfilm images are intended to provide only a summary of the data available, the images are limited to one band each for the RBV and MSS. Although a single observation will produce seven images, in the production of microfilm only the RBV Spectral Band 2 images (0.586 - 0.680 microns) and MSS Spectral Band 2 images (0.6 - 0.7 microns) are reproduced. Each image is a photograph of a 70 mm (-2) image and contains the image identifier and annotation block. See Figure 2-1.

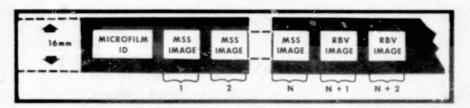


Figure 2-1. Microfilm Format

Microfilm roll numbers contain six digits. The first digit designates the satellite number (blank or 1- = LANDSAT 1, 2- = LANDSAT 2). Example: Roll number 10032 and roll number 1-10034 are both LANDSAT 1 rolls. Roll 2-10032 is a LANDSAT 2 roll. The second digit will be a 1 (for U.S. rolls) or a 2 (for Non-U.S. rolls). The remaining digits are used to number sequentially all microfilm rolls prepared within each group. Example: Roll number 10001 is the first U.S. roll of microfilm produced for LANDSAT 1. Roll number 20004 is the fourth Non-U.S. roll to be produced for LANDSAT 1. The first U.S. roll of microfilm for LANDSAT 2 is number 2-10001.

The microfilm contains two rapid search capabilities to help the user quickly reach the desired scene. They are:

- Code Line Indexing
- Blip Encoding

2.2 CODE LINE INDEXING

The LANDSAT microfilm images have been annotated with visual code lines to the right of each frame. The visual code lines graduate up the edge of the screen as the film advances and allow the user to advance rapidly to within 20 frames of his desired image. See Figure 2-2.

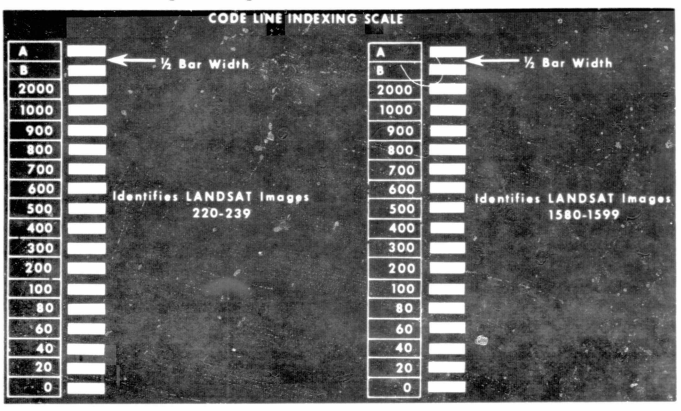


Figure 2-2. Code Line Indexing Scale

To utilize this system, a user must generate a code line indexing bar scale to attach to the face of his viewers. The size and spacing for the bar scale is dependent upon the magnification of his viewer. LANDSAT imagery is microfilmed at a reduction ratio of 8.5x. To determine the overall length of a scale required for your microfilm reader, multiply 7.4 mm by the enlargement factor of your lens. To determine the bar widths along the bar scale, Multiply 0.24 mm by the same factor. A space between each bar should exist that is 1/2 the bar width.

2.3 BLIP ENCODING

The LANDSAT microfilm images have also been annotated with a blip (black spot) at the base of each frame. This type of encoding is designed for use on readers with an electronic sensing and counting capability or an odometer. To use the blip encoding retrieval system, the film will have to be placed in a cartridge. When the cartridge is placed in a reader which contains an odometer or has a keyboard attached, the identification of the desired image is obtained from the Standard Catalog (column 6, Microfilm Position) and either punched on the keyboard or read via the odometer as the film advances. Using a reader configured for rapid search and retrieval, the film advances and the frames (blips) are counted by means of a photosensing light. When the appropriate number has been counted, the reader stops and the desired image is projected on the screen. Using a reader with an odometer requires the user to monitor the odometer as the film advances and stop the advance of the film in the vicinity of the required frame.

SECTION 3 - CYCLE CHARTS
SECTION 3.1 - LANDSAT 1 CYCLES

Cycle	Days Since Launch		Calenc	lar Date	Cycle	Days S Laur		Calend	ar Date
	Begin	End	Begin	End		Begin	End	Begin	End
First 8 days	1	8	24 Jul 72	31 Jul 72	16	279	296	28 Apr 73	15 May 73
1	9	26	1 Aug 72	18 Aug 72	17	297	314	16 May 73	2 Jun 73
2	27	44	19 Aug 72	5 Sep 72	18	315	332	3 Jun 73	20 Jun 73
3	45	62	6 Sep 72	23 Sep 72	19	333	350	21 Jun 73	8 Jul 73
4	63	80	24 Sep 72	11 Oct 72	20	351	368	9 Jul 73	26 Jul 73
5 5	81	98	12 Oct 72	29 Oct 72	21	369	386	27 Jul 73	13 Aug 73
6	99	116	30 Oct 72	16 Nov 72	22	387	404	14 Aug 73	31 Aug 73
7	117	134	17 Nov 72	4 Dec 72	23	405	422	1 Sep 73	18 Sep 73
8	135	152	5 Dec 72	22 Dec 72	24	423	440	19 Sep 73	6 Oct 73
9	153	170	23 Dec 72	9 Jan 73	25	441	458	7 Oct 73	24 Oct 73
10	171	188	10 Jan 73	27 Jan 73	26	459	476	25 Oct 73	11 Nov 73
11	189	206	28 Jan 73	14 Feb 73	27	477	494	12 Nov 73	29 Nov 73
12	207	224	15 Feb 73	4 Mar 73	28	495	512	30 Nov 73	17 De c 73
13	225	242	5 Mar 73	22 Mar 73	29	513	530	18 Dec 73	4 Jan 74
14	243	260	23 Mar 73	9 Apr 73	30	531	548	5 Jan 74	22 Jan 74
1 5	261	278	10 Apr 73	27 Apr 73	31	549	566	23 Jan 74	9 Feb 74

SECTION 3.1 — LANDSAT 1 CYCLES

Cycle	Days S Laur		Calenda	r Date	Cycle	Days Lau	Since nch	Calenda	ır Date
	Begin	End		End		Begin	End	Begin	End
32	567	584	10 Feb 74	27 Feb 74	48	855	872	25 Nov 74	12 Dec 74
33	585	602	28 Feb 74	17Mar 74	49	873	890	13 Dec 74	30 Dec 74
34	603	620	18 Mar 74	4 Apr 74	50	891	908	31 Dec 74	17 Jan 75
35	621	638	5 Apr 74	22 Apr 74	51	909	926	18 Jan 75	4 Feb 75
36	639	656	23 Apr 74	11 May 74	52	927	944	5 Feb 75	22 Feb 75
37	657	674	12 May 74	28 May 74	53	945	962	23 Feb 75	12 Mar 75
38	675	692	29 May 74	15 Jun 74	54	963	980	13 Mar 75	30 Mar 75
39	693	710	16 Jun 74	3 Jul 74	55	981	998	31 Mar 75	17 Apr 75
40	711	728	4 Jul 74	21 Jul 74	56	999	1016	18 Apr 75	5 May 75
41	729	746	22 Jul 74	8 Aug 74	57	1017	1034	6 May 75	23 May 75
42	747	764	9 Aug 74	26 Aug 74	58	1035	1052	24 May 75	10 Jun 75
43	765	782	27 Aug 74	13 Sep 74	59	1053	1070	11 Jun 75	28 Jun 75
44	783	800	14 Sep 74	1 Oct 74	60	1071	10 88	29 Jun 75	16 Jul 75
45	801	818	2 Oct 74	19 Oct 74	61	1089	1106	17 Jul 75	3 Aug 75
46	819	836	20 Oct 74	6 Nov 74	62	1107	1124	4 Aug 75	21 Aug 7 5
47	837	854	7 Nov 74	24 Nov 74	63	1125	1142	22 Aug 75	8 Sep 75

SECTION 3.1 - LANDSAT 1 CYCLES

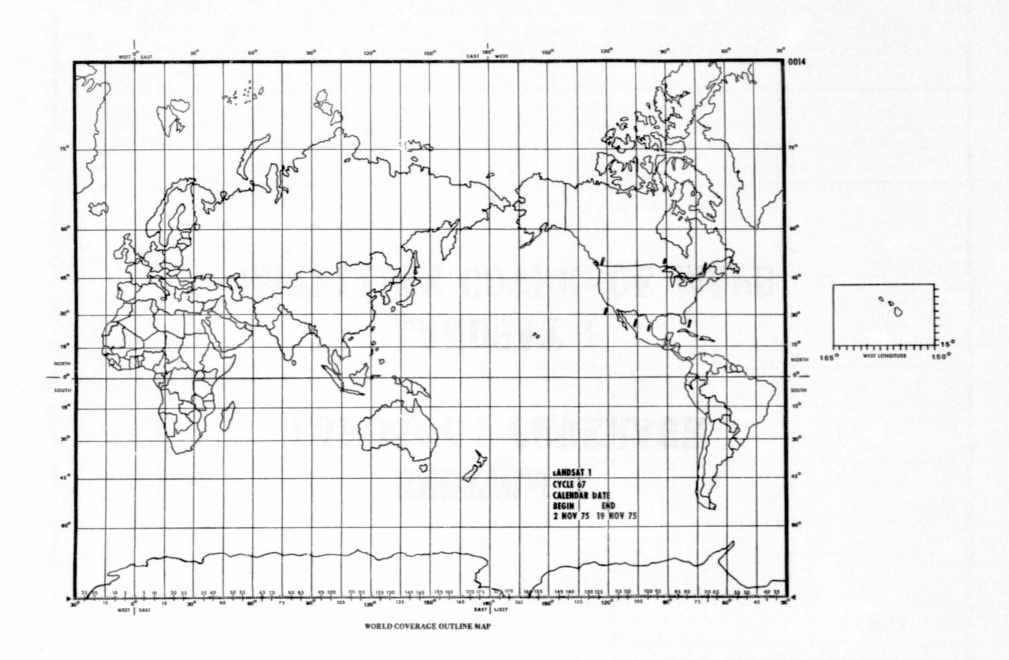
Cycle	Days Since Launch		Calend	ar Date	Cycle	Days S Lau		Calend	ar Date	
	Begin	End	Begin	End		Begin	End	Begin	End	
64	1143	1160	9 Sep 75	26 Sep 75	80	1431	1448	23 Jun 76	10 Jul 76	
65	1161	1178	27 Sep 75	14 Oct 75	81	1449	1466	11 Jul 76	28 Jul 76	
66	1179	1196	15 Oct 75	1 Nov 75	82	1467	1484	29 Jul 76	15 Aug 76	
67	1197	1214	2 Nov 75	19 Nov 75	83	1485	1502	16 Aug 76	2 Sep 76	
68	1215	1232	20 Nov 75	7 Dec 75	84	1503	1520	3 Sep 76	20 Sep 76	
69	1233	1250	8 Dec 75	25 Dec 75	85	1521	1538	21 Sep 76	8 Oct 76	
70	1251	1268	26 Dec 75	12 Jan 76	86	1539	1556	9 Oct 76	26 Oct 76	
71	1269	1286	13 Jan 76	30 Jan 76	87	1557	1574	27 Oct 76	13 Nov 76	
72	12 87	1304	31 Jan 76	17 Feb 76	88	1575	1592	14 Nov 76	1 Dec 76	
73	1305	11322	18 Feb 76	6 Mar 76	89	1593	1610	2 Dec 76	19 Dec 76	
74	1323	1340	7 Mar 76	24 Mar 76	90	1611	1628	20 Dec 76	6 Jan 77	
75	1341	135 8	25 Mar 76	11 Apr 76	91	1629	1646	7 Jan 77	24 Jan 77	
76	1359	1376	12 Apr 76	29 Apr 76	92	1647	1664	25 Jan 77	11 Feb 77	
77	1377	1394	30 Apr 76	17 May 76	93	1665	1682	12 Feb 77	1 Mar 77	
78	1395	1412	18 May 76	4 Jun 76	94	1683	1700	2 Mar 77	19 Mar 77	
79	1413	1430	5 Jun 76	22 Jun 76	95	1701	1718	20 Mar 77	6 Apr 77	

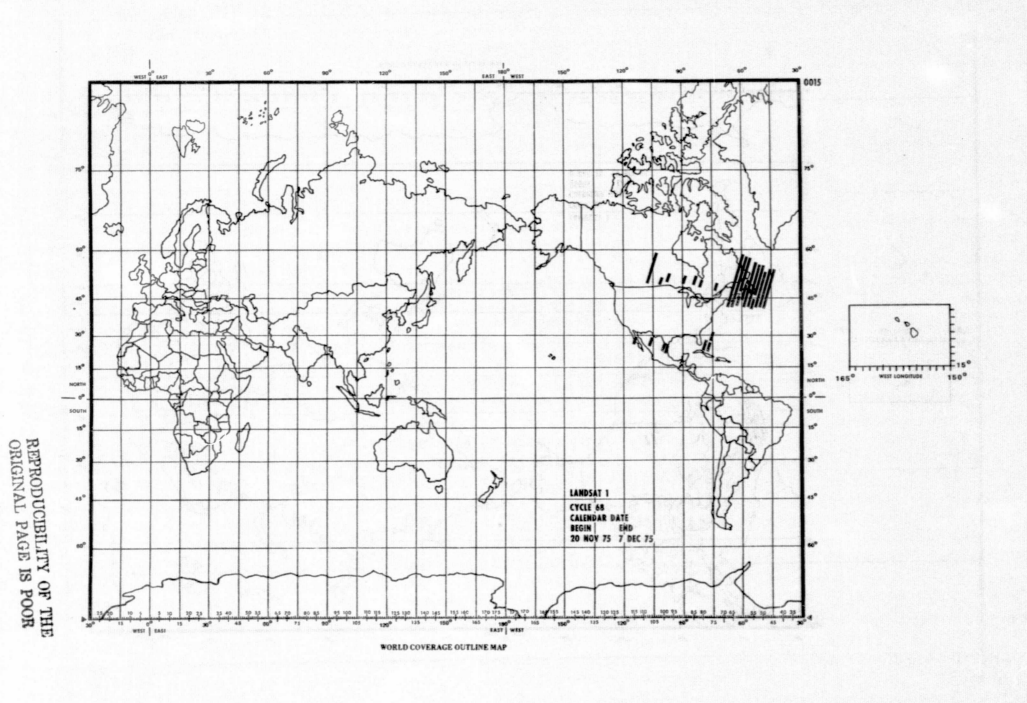
SECTION 3.2 - LANDSAT 2 CYCLES

Cycle	Days Since Launch		Calenda	ır Date	Cycle	Days S Lau	and the second second	Calenda	r Date
	Begin	End	Begin	End		Begin	End	Begin	End
First 22 days	1	22	22 Jan 75	13 Feb 75	19	347	364	4 Jan 76	21 Jan 76
1	23	40	14 Feb 75	3 Mar 75	20	365	382	22 Jan 76	8 Feb 76
2	41	58	4 Mar 75	21 Mar 75	21	383	400	9 Feb 76	26 Feb 76
3	59	76	22 Mar 75	8 Apr 75	22	401	418	27 Feb 76	15 Mar 76
4	77	94	9 Apr 75	26 Apr 75	23	419	436	16 Mar 76	2 Apr 76
5	95	112	27 Apr 75	14 May 75	24	437	454	3 Apr 76	20 Apr 76
6	113	130	15 May 75	1 Jun 75	25	455	472	21 Apr 76	8 May 76
7	131	148	2 Jun 75	19 Jun 75	26	473	490	9 May 76	26 May 76
8	149	188	20 Jun 75	7 Jul 75	27	491	50 8	27 May 76	13 Jun 70
9	167	184	8 Jul 75	25 Jul 7 5	28	509	526	14 Jun 76	1 Jul 70
10	185	202	26 Jul 75	12 Aug 75	29	52 7	544	2 Jul 76	19 Jul 70
11	203	220	13 Aug 75	30 Aug 75	30	545	562	20 Jul 76	6 Aug 70
12	221	238	31 Aug 75	17 Sep 75	31	563	580	7 Aug 76	24 Aug 70
13	239	256	18 Sep 75	5 Oct 75	32	581	598	25 Aug 76	11 Sep 70
14	257	274	6 Oct 75	23 Oct 75	33	599	616	12 Sep 76	29 Sep 70
15	275	292	24 Oct 75	10 Nov 75	34	617	634	30 Sep 76	17 Oct 70
16	293	310	11 Nov 75	28 Nov 7 5	35	635	652	18 Oct 76	4 Nov 76
17	311	328	29 Nov 75	16 Dec 75	36	653	670	5 Nov 76	22 Nov 70
18	329	346	17 Dec 75	3 Jan 76	37	671	688	23 Nov 76	10 Dec 76

SECTION 4 LANDSAT 1 COVERAGE

LANDSAT 1
SATELLITE COVERAGE MAPS





LANDSAT 1 OBSERVATION ID LISTING

00:38 JAN 28,176

ERTS-1 STANDARD CATALOG FOR NON-US FROM 12/01/75 TO 12/31/75

	BBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM.	TMAGE RBV 123	GUALITY MSS 45678
	5207-17365	00000/0000	1=20064/0001	11/12/75	0	6831	3150N	12045W	31•6	143.1		FFFF
&	5209-15593	00000/0000	1=20064/0002	11/14/75	10	6858	5021N	09108W	17•4	152.9		FFFF
	5209-16070	00000/0000		11/14/75	- 0	6858	2438N	09945W	35•9	139.0		FFFF
1. 1.	5212-14334	0000/0000		11/17/75	90	6899	4856N	07017W	17.7	152.2		FFFP
•	5212-14402	00000/0000	1=20064/0005	11/17/75	90	6899	2602N	07753W	34.3	140.3	4 1	FFFF
	5213-18053	00000/0000	1-20064/0006	11/18/75	10	6915	5019N	12239W	16.4	153.0		FFFF
	5214-16350	00000/0000	1-20064/0008	11/19/75	0	6928	2605N	10631W	33.8	140.5		FFFF
	5214-16353	00000/0000	1-20064/0009	11/19/75	10	6928	2438N	10654W	34.7	139.7		FFFF
	5215-13061	00000/0000	1-20064/0010	11/20/75	90	6940	5310N	04644W	13.7	154 - 4		FFFF
2 %	5215-13064	00000/0000	1-20064/0011	11/20/75	80	6940	5146N	04727W	14.8	153.7		FFFF
KEPRODU ORIGINAL	5215-13070	00000/0000	1-20064/0012	11/20/75	90	6940	5021N	04807W	15.9	153.0		FFFF
RIC	5215-13073	00000/0000	1-20064/0013	11/20/75	90	6940	4856N	04845W	17.0	152.3		FFFF
ROD	5215-13075	00000/0000	1-20064/0014	11/20/75	90	6940	4731N	04922W	18 • 1	151.6	is	FFFF
$\mathbb{Z} \mathfrak{D}$	5215-13082	00000/0000	1-20064/0015	11/20/75	90	6940	4606N	04957W	19 • 2	150.9		FFFF
AL O	5215-13084	00000/0000	1-20064/0016	11/20/75	70	6940	4441N	05031W	20.3	150.2		FFFF
JC	5215-13091	00000/0000	1-20064/0017	11/20/75	50	6940	4316N	05103W	21.3	149.6		FFFF
は正式	5215-13093	00000/0000	1-20064/0018	11/20/75	60	6940	4151N	05134W	22.4	148.9		FFFF
CIBILITY PAGE IS	5216-13115	00000/0000	1-20064/0028	11/21/75	100	6954	5311N	04809W	13.5	154.4		F
꿃드	5216-13122	00000/0000	1-20064/0029	11/21/75	100	6954	5147N	04852W	14.6	153.7		FFFF
	5216-13124	00000/0000	1-20064/0030	11/21/75	100	6954	5022N	04932W	15•7	153.0		FFF
SI	5216-13131	00000/0000	1-20064/0031	11/21/75	100	6954	4857N	05011W	16.8	152.3		FFFF
PG OF	5216-13133	00000/0000	1-20064/0032	11/21/75	30	6954	4732N	05048W	17.9	151.6		FFFF
	5216-13140	00000/0000	1-20064/0033	11/21/75	60	6954	4607N	05123W	18.9	150.9		FFFF
OB	5216-13142	00000/0000	1=20064/0034	11/21/75	80	6954	4441N	05156W	20.0	150.3		FFFF
THE	5216-13145	00000/0000	1-20064/0035	11/21/75	60	6954	4316N	05228W	21.1	149.6		FFFF
E)	5216-13151	00000/0000	1-20064/0036	11/21/75	60	6954	4150N	05259W	55.5	148.9		FFFF
	5216-16392	00000/0000	1-20064/0007	11/21/75	30	6956	5020N	10108W	15.6	153.0		FFF
	5217-13171	00000/0000	1-20064/0019	11/22/75	90	6968	5432N	04854W	12.2	155 • 1	- 11	FFFF
	5217-13174	00000/0000	1-20064/0020	11/22/75	100	6968	53 08N	04938W	13+3	154.4		FFFF
1 A	5217-13180	00000/0000	1-20064/0021	11/22/75	100	6968	5144N	05020W	14+4	153.7		FFFF
	5217-13183	00000/0000	1-20064/0022	11/22/75	100	6968	5020N	05059W	15.5	153.0		FFFF
6	5217-13185	00000/0000	1-20064/0023	11/22/75	100	6968	4855N	05137W	16.6	152.3		FFFF
	5217-13192	00000/0000	1-20064/0024	11/22/75	100	6968	4730N	05214W	17.6	151.6		FFFF
i i i	5217-13194	00000/0000	1-20064/0025	11/22/75	90	6968	4604N	05249W	18+7	150.9		FFFF
1.25	5217-13203	00000/0000	1-20064/0026	11/22/75	60	6968	4314N	05355W	20.9	149.6		FFFF
	5217-13210	00000/0000	1-20064/0027	11/22/75	40	6968	4149N	05427W	22.0	148.9		FFFF

.

	OBSERVATION ID	MICROFILM POSITION		DATE	CEVER	PRBIT		MAGE	SUN ELEV.	SUN AZIM.	IMAGE RBV	GUALITY MSS
		RBV	MSS	Aedolica			LAT	Leng			123	4567g
	5218-13225	0000/0000	1=20064/0037	11/23/75	90	6982	5434N	05016W	11•9	155•1		GGGF
	5218-13232	00000/0000	1-20064/0038	11/23/75	80	6982	5310N	05101W	13.0	154.4		FGFF
	5218-13234	00000/0000	1-20064/0039	11/23/75	7 0	6982	5146N	05144W	14•1	153•7		FFFF
	5218-13241	00000/0000	1-20064/0040	11/23/75	40	6982	5021N	05224W	15•2	153.0		FFFF
	5218-13243	00000/0000	1-20064/0041	11/23/75	60	6982	4856N	05303W	16•3	152.3		FFFF
	5218-13250	00000/0000	1=20054/0042	11/23/75	7.0	6982	4730N	05339W	17•4	151.6		FFFF
	5218-13252	00000/0000	1-20064/0043	11/23/75	30	6982	4605N	05414W	18•5	151.0		FFFF
	5218-13255	00000/0000	1-20064/0044	11/23/75	70	6982	4440N	05448W	19•6	150.3		FFFF
	5218-13261	00000/0000	1-20064/0045	11/23/75	90	6982	4315N	05520W	20.7	149.6		FFFF
	5218-13264	00000/0000	1-20064/0046	11/23/75	40	6982	4149N	05551W	21.7	149.0		FFFF
٠,	5219-13290	00000/0000	1-20064/0047	11/24/75	60	6996	5311N	05227W	12.8	154.4		FFFF
	5219-13292	00000/0000	1-20064/0048	11/24/75	20	6996	5147N	05310W	13.9	153.6		FFFF
	5219-13295	00000/0000	1-20064/0049	11/24/75	10	6996	5023N	05350W	15.0	153.0		FFFG
	5219-13301	00000/0000	1-20064/0050	11/24/75	10	6996	4857N	05429W	16.1	152.3		FFFF
	5219-13304	00000/0000	1-20064/0051	11/24/75	10	6996	4732N	05505W	17•2	151.6		FFGF
	5219-13310	00000/0000	1+20064/0052	11/24/75	20	6996	4607N	05540W	18•3	151.0		FFFF
	5219-13313	00000/0000	1-20064/0053	11/24/75	70	6996	4441N	05614W	19•3	150.3		FFFF
	5219-13315	00000/0000	1-20064/0054	11/24/75	80	6996	4315N	05646W	20•4	149.6		FFFF
	5219-13322	0000/0000	1-20064/0055	11/24/75	90	6996	4150N	05718W	21.5	149.C		FFFF
	5220-13335	00000/0000	1-20064/0056	11/25/75	90	7010	5559N	05219W	10•3	155 • 8		FFFF
	5220-13341	00000/0000	1-20064/0057	11/25/75	90	7010	5436N	05307W	11 • 4	155•1		FFFF
	5220-13344	00000/0000	1-20064/0058	11/25/75	100	7010	5312N	05352W	12•6	154.3		FFFF
	5220-13350	00000/0000	1-20064/0059	11/25/75	100	7010	5148N	05435W	13•7	153.6		FFFF
	5220-13353	00000/0000	1-20064/0060	11/25/75	100	7010	5023N	05516W	14.8	153.0		FFFF
	5220-13362	00000/0000	1-20064/0061	11/25/75	100	7010	4732N	05631W	16•9	151.6		FFFF
	5220-13364	00000/0000	1-20064/0062	11/25/75	90	7010	4607N	05705W	18•0	151.0		FFFF
	5220-13371	00000/0000	1-20064/0063	11/25/75	80	7010	4442N	05739W	19•1	150•3		FFFF
	5220-13373	00000/0000	1-20064/0064	11/25/75	50	7010	4317N	05811W	20.5	149.7		FFFF
	5220-13380	00000/0000	1-20064/0065	11/25/75	40	7010	4152N	05842W	21•3	149.0		FFFF
	5220-15184	00000/0000	1-20064/0066	11/25/75	0	7011	5022N	08103W	14=7	152.9		FFFF
	5221-13390	00000\00000	1-20064/0080	11/26/75	50	7024	5722N	05255W	9•0	156.5		FFFF
	5221-13393	00000/0000	1-20064/0081	11/26/75	80	7024	5558N	05347W	10.2	155.8		FFFF
	5221-13395	00000/0000	1-20064/0082	11/26/75	90	7024	5433N	05435W	11.3	155.0		FFFF
	5221-13402	00000/0000	1-20064/0083	11/26/75	90	7024	5309N	05520W	12 • 4	154•3		FFFF
	5221-13404	00000/0000	1-20064/0084	11/26/75	70	7024	5145N	05602W	13•5	153.6		FFFF
	5221-13411	0000/0000	1-20064/0085	11/26/75	70	7024	5020N	05642W	14.6	152.9		FFFF

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

	BESERVATION ID	MICROFILM POSITION		DATE	CLOUD	BRBIT		AL POINT	SUN	SUN		QUALITY	
		RBV	MSS	ACQUIRED	COVER	NUMBER	OF I	LONG	ELEV.	AZIM.	123	MSS 45678	
	5221-13413	00000/0000	1-20064/0086	11/26/75	9 0	7024	4856N	05721W	15•7	152•2		FFFF	
	5221-13420	00000/0000	1-20064/0087	11/26/75	90	7024	4730N	05758W	16.8	151.6		FFFF	
	5221-13422	00000/0000	1-20064/0088	11/26/75	80	7024	4605N	05833W	17.8	150.9		FFFF	
	5221-13425	00000/0000	1-20064/0089	11/26/75	90	7024	4440N	05907W	18•9	150.3		FFFF	
	5221-13431	00000/0000	1-20064/0090	11/26/75	90	7024	4315N	05939W	20.0	149.6		FFFF	
	5221-13434	00000/0000	1-20064/0091	11/26/75	90	7024	4149N	06010W	21•1	149.0		FFFF	
	5221-17053	00000/0000	1-20064/0092	11/26/75	40	7026	5720N	10432W	9•0	156.5		FFFP	
	5221-17060	00000/0000	1-20064/0093	11/26/75	90	7026	5557N	10523W	10-1	155.7		FFFP	
	5221-17062	00000/0000	1-20064/0094	11/26/75	100	7026	5433N	10610W	11.2	155 • C		FFFP	
	5221-17065	00000/0000	1-20064/0095	11/26/75	100	7026	5308N	10656W	12.4	154.3		FFFF	
	5221-17071	00000/0000	1-20064/0096	11/26/75	100	7026	5144N	10739W	13+5	153.6		FFFF	
	5221-17074	00000/0000	1-20064/0097	11/26/75	100	7026	5019N	10819W	14.6	152.9		FFFF	
	5221-17133	00000/0000	1-20064/0098	11/26/75	10	7026	3021N	11525W	29•3	143.4		FFFF	
	5222-13451	00000/0000	1-20064/0067	11/27/75	50	7038	5559N	05511W	9.9	155.7		FFFF	
ŀ.	5222-13453	00000/0000	1-20064/0068	11/27/75	80	7038	5435N	05559W	11.0	155.0		FFFF	
	5222-13460	00000/0000	1-20064/0069	11/27/75	10	7038	5310N	05644W	12.1	154.3		FFFF	
	5222-13462	00000/0000	1-20064/0070	11/27/75	10	7038	5145N	05727W	13.2	153.6		FFFF	
	5222-13465	00000/0000	1-20064/0071	11/27/75	30	7038	5021N	05808W	14.3	152.9		FFFF	
	5222-13471	00000/0000	1-20064/0072	11/27/75	30	7038	4857N	05846W	15•4	152.2		FFFF	
	5222-13474	0000/0000	1-20064/0073	11/27/75	70	7038	4732N	05922W	16.5	151 • 6		FFFF	
	5222-13480	00000/0000	1-20064/0074	11/27/75	90	7038	4607N	05957W	17.6	150.9		FFFF	
	5222-13483	00000/0000	1-20064/0075	11/27/75	90	7038	4442N	06031W	18.7	150.3		FFFF	
	5222-13485	00000/0000	1-20064/0076	11/27/75	90	7038	4316N	06104W	19•8	149.6		FFFF	
ď	5222-13492	00000/0000	1-20064/0077	11/27/75	90	7038	4150N	06135W	20•8	149.0		FFFF	
	5222-15294	00000/0000	1-20064/0078	11/27/75	0	7039	5146N	08316W	13.2	153.6		FFFF	
	5222-15300	00000/0000	1-20064/0079	11/27/75	40	7039	5021N	08357W	14.3	152.9		FFFF	
	5223-13502	00000/0000	1-20064/0099	11/28/75	80	7052	5721N	05551W	8 • 7	156 • 4		FFFF	
	5223-13505	00000/0000	1-20064/0100	11/28/75	80	7052	5557N	05642W	9 • 8	155.7		FFFF	
	5223-13511	00000/0000	1-20064/0101	11/28/75	90	7052	5433N	05729W	10.9	154.9		FFFF	
	5223-13514	00000/0000	1-20064/0102-	11/28/75	100	7052	5309N	05814W	12.0	154.2		FFFF	
	5223-13520	00000/0000	1-20064/0103	11/28/75	100	7052	5144N	05857W	13•1	153.5		FFFF	
	5223-13523	00000/0000	1-20064/0104	11/28/75	100	7052	5020N	05937W	14.2	152.8		FFFF	
	5223-13525	00000/0000	1-20064/0105	11/28/75	100	7052	4855N	06015W	15•3	152.2		FFFF	
	5223-13532	00000/0000	1-20064/0106	11/28/75	100	7052	4730N	06052W	16.4	151.5		FFFF	
	5223-13534	00000/0000	1-20064/0107	11/28/75	90	7052	4604N	06127W	17.4	150.9		FFFF	
	5223-13541	00000/0000	1=20064/0108	11/28/75	90	7052	4439N	06200W	18.5	150.2		FFFF	

EEPRODUCIBILITY OF THE

	SBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD	BRBIT NUMBER		AL PRINT MAGE LONG	SUN ELEV:	SUN AZIM•	IMAGE RBV 123	QUALITY MSS 45678	
	5223-13543	00000/0000	1-20064/0109	11/28/75	80	7052	4314N	06232W	19•6	149.6	•	FFFF	
	5223-13550	00000/0000	1-20064/0110	11/28/75	80	7052	4148N	06303W	20.7	149.0		FFFF	
	5224-13560	00000/0000	1-20064/0111	11/29/75	100	7066	5721N	05712W	8 • 4	156-4		FFFF	
• :	5224-13563	00000/0000	1-20064/0112	11/29/75	100	7066	5559N	05803W	9•5	155.6	1	FFFF	
	5224-13565	00000/0000	1-20064/0113	11/29/75	9 0	7066	5435N	05851W	10.7	154.9		FFFF	
	5224-13572	00000/0000	1-20064/0114	11/29/75	70	7066	5311N	05937W	11.8	154.2		FFFF	
	5224-13574	00000/0000	1-20064/0115	11/29/75	20	7066	5146N	06020W	12.9	153.5		FFGF	
	5224-13581	00000/0000	1-20064/0116	11/29/75	20	7066	5021N	06101W	14+0	152.8		FFFF	
	5224-13583	00000/0000	1-20064/0117	11/29/75	80	7066	4857N	06139W	15.0	152.2		FFFF	
	5224-13590	00000/0000	1-20064/0118	11/29/75	90	7066	4732N	06216W	16•1	151.5	,	FGGG	
	5224-13592	00000/0000	1-20064/0119	11/29/75	90	7066	4606N	06251W	17.2	150•9		GGGG	
	5224-13595	00000/0000	1-20064/0120	11/29/75	90	7066	4440N	06325W	18•3	150.2		GGGG	
	5224-14001	00000/0000	1=20064/0121	11/29/75	100	7066	4315N	06357W	19•4	149.6		PGFF	
	5224-14004	00000/0000	1-5006#\0155	11/29/75	90	7066	4149N	06429W	20.4	149 • 0		FGGF	
	5226-15524	00000/0000	1-20064/0123	12/01/75	10	7095	5019N	08943W	13•6	152.7	# * · · · · ·	GGFG	
	5226-16001	00000/0000	1-20064/0124	12/01/75	40	7095	2436N	0982 <u>0</u> w	35•3	140.5		GFGG	
	5227-16055	00000/0000	1-20064/0125	12/02/75	0	7109	2438N	09945W	32•1	140.5		GGFG	
	5229-14322	00000/0000	1=20064/0130	12/04/75	40	7136	3024N	07516W	27 • 8	143.5		GG	
	5229-14324	00000/0000	1-20064/0126	12/04/75	30	7136	2858N	07540W	28 • 8	142.8		GGG	
	5229-14333	00000/0000	1-20064/0127	12/04/75	40	7136	2605N	07627W	30.8	141.3		GGG	
	5229-14340	00000/0000	20064/0128	12/04/75	30	7136	2438N	07650W	31•7	140.5		GGF	
	5229-14342	00000/0000	1-20064/0129	12/04/75	40	7136	2312N	07712W	32.7	139•7		GGG	
	5230-14392	00000/0000	1-20064/0131	12/05/75	50	7150	2605N	07754W	30•6	141.3		PFFF	
	5230-14394	00000/0000	1-20064/0132	12/05/75	50	7150	2435N	07817W	31.6	140.5		FFFF	
	5231-14455	00000/0000	1=20064/0134	12/06/75	50	7164	2311N	08004W	35•3	139•7		PGFG	
	5232-14440	00000/0000	1-20064/0135	12/07/75	0	7178	4856N	07305W	13•7	151.7		GG	
	5232-16262	00000/0000	1-20064/0143	12/07/75	80	7179	5145N	09736W	11.5	153.0		FOGF	
	5232-16265	00000/0000	1-20064/0144	12/07/75	40	7179	5021N	09816W	12•6	152.4		GF G	
	5232-16333	00000/0000	1-20064/0145	12/07/75	. 0	7179	2730N	10609W	29•3	142.0		PFGG	
	5232-16335	00000/0000	1-20064/0146	12/07/75	10	7179	2604N	10632W	30.5	141.2		GGGG	
	5232-16342	00000/0000	1-20064/0147	12/07/75	0	7179	2437N	10655W	31.2	140.5		GFGG	
	5234-13111	00000/0000	1-20064/0136	12/09/75	70	7205	5145N	04848W	11.2	152.9		GGGG	
	5234-13114	00000/0000	1-20064/0137	12/09/75	90	7205	5021N	04929W	12•3	152.2		GG G	
	5234-13120	00000/0000	1=20064/0138	12/09/75	90	7205	4856N	05008W	13+4	151.6		GG G	
	5234=13123	00000/0000	1-20064/0139	12/09/75	100	7205	4731N	05046W	14•5	151.0		GGGG	
	5234-13125	00000/0000	1-20064/0140	12/09/75	90	7205	4606N	05121W	15•6	150•4		GGGG	

	SESERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD	ORBIT NUMBER		PAL PRINT IMAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	GUALITY MSS 45678
	5234-13132	00000/0000	1-20064/0141	12/09/75	90	7205	4441N	05154W	1606	149•7		GGG
₱	5234-13134	00000/0000	1-20064/0142	12/09/75	90	7205	4316N	05226W	17+7	149 • 1		GGGG
	5235-13163	00000/0000	1-20064/0148	12/10/75	90	7219	5311N	04932W	10.0	153.4		GGGG
	5235-13165	00000/0000	1-20064/0149	12/10/75	60	7219	5146N	05015W	11 • 1	152.8		GGGF
	5235-13172	00000/0000	1-20064/0150	12/10/75	40	7219	5021N	05055W	12.2	152•1		FFGG
	5235-13174	00000/0000	1-20064/0151	12/10/75	50	7219	4856N	05134W	13•3	151.5		FGGG
	5235-13181	00000/0000	1=20064/0152	12/10/75	80	7219	4732N	05211W	1404	150•9		FGGG
	5235-13183	00000/0000	1-20064/0153	12/10/75	80	7219	4606N	05246W	15•4	150.3		GGGG
	5235-13190	00000/0000	1-20064/0154	12/10/75	90	7219	444211	05320W	16.5	149.7		FGGG
	5235-13192	00000/0000	1-20064/0155	12/10/75	90	7219	4315N	05352W	17•6	149•1		FGGG
	5235-13195	00000/0000	1-20064/0156	12/10/75	90	7219	4150N	05422W	18•6	148.5		GGGF
	5236-13214	00000/0000	1-20064/0157	12/11/75	100	7233	5432N	05017W	8•8	154.0		FFFF
0 =		00000/0000	1=20064/0158	12/11/75	100	7233	5308N	05102W	9•9	153.3	1	FFFF
\$ J.	5236-13223	00000/0000	1-20064/0159	12/11/75	100	7233	5144N	05145W	11+0	152.7	,	FFFF
880 100 100 100 100 100 100 100 100 100	5236-13230	00000/0000	1-20064/0160	12/11/75	100	7233	5019N	05226W	12•1	152.0		FFFF
RO	5236-13232	00000/0000	1-20064/0161	12/11/75	100	7233	4854N	05304W	13.2	151 • 4		FFFF
SE	5236-13235	00000/0000	1-20064/0162	12/11/75	100	7233	4729N	05340W	14.3	150.8		FFFF
	5236-13241	00000/0000	1-20064/0163	12/11/75	100	7233	4604N	05415W	15•3	150.2		FFFF
	5236-13253	00000/0000	1-20064/0164	12/11/75	100	7233	4148N	05 552 W	18•5	148.4		FFFF
世景	5236-16493	00000/0000	1-20064/0133	12/11/75	20	7235	5021N	10402W	12•1	152.0		GGG
	5237-13272	00000/0000	1-20064/0169	12/12/75	70	7247	5433N	05143W	8•7	153.9		FFF
	5237-13275	00000/0000	1-20064/0170	12/12/75	100	7247	5309N	05228W	9•8	153.2		FFF
may 12	5237-13281	00000/0000	1-20064/0171	12/12/75	100	7247	5144N	05311W	10•9	152.6		PFFG
	5237-13284	00000/0000	1-20064/0172	12/12/75	90	7247	5020N	05351W	12.0	152.0		FFG
g Q	5237-13290	00000/0000	1-20064/0173	12/12/75	100	7247	4855N	05430W	13•1	151.3		PFFF
	5237-13293	00000/0000	1-20064/0174	12/12/75	90	7247	4730N	05507W	14 • 1	150.7		FFF
3 13	5237-13295	00000/0000	1-20064/0175	12/12/75	80	7247	4605N	05542W	15•2	150 • 1		FFF
2 <u>1</u> 2	5237-13302	00000/0000	1-20064/0176	12/12/75	90	7247	4439N	05616W	16•3	149.5		FFF
17	5237-13304	00000/0000	1~20064/0177	12/12/75	90	7247	4513N	05648W	17•3	148.9		FFF
	5237-13311	00000/0000	1-20064/0178	12/12/75	90	7247	4148N	05718W	18•4	148.3		FFF
	5237-15115	G0000/0000	1=20064/0179	12/12/75	_0	7248	5018N	07941W	12.0	151.9		FFF
•	5237-16535	00000\0000	1-20064/0165	12/12/75	50	7249	5432N	10319W	8•7	153.9		GGGG
	5237-16542	00000/0000	1-20064/0166	12/12/75	50	7249	5308N	10404W	9•8	153.2		GGGG
	5237-16544	00000/0000	1-20064/0167	12/12/75	100	7249	5143N	10447W	10.9	152.6		FGGG
	5237-16551	00000\0000	1=20064/0168	12/12/75	100	7249	5018N	10527W	12.0	151.9		GGG_
	5240-13442	00000\0000	1-20064/0184	12/15/75	100	7289	5433N	05557W	8•4	153.6		GGGF

ORIGINAL TRANSPORT

.

00138 JAN 28, 176

ERTS-1 STANDARD CATALOG FOR NON-US FROM 12/01/75 TO 12/31/75

PAGE 0023

OBSERVATION ID	MICROFILM POSITION	ROLL NO./ IN ROLL	DATE	CLOUD	BRBIT NUMBER		PAL POINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
	RBV	MSS				LAT	LONG			123	45678
5240+13451	00000/0000	1=20064/0185	12/15/75	90	7289	5144N	05726W	10•6	152.3		GFFF
5240-13454	00000/0000	1-20064/0186	12/15/75	80	7289	5019N	05807W	11.7	151.7		FGFG
5240-13460	00000/0000	1-20064/0187	12/15/75	70	7289	4854N	05846W	12.8	151.0		FGF
5240-13463	00000/0000	1-20064/0188	12/15/75	80	7289	4729N	05923W	13.8	150•4		GGFG
5240-13465	00000/0000	1-20064/0189	12/15/75	90	7289	4604N	05958W	14.9	149.8		FGGG
5240-13472	00000/0000	1-20064/0190	12/15/75	90	7289	4438N	06032W	16.0	149.2		FGGG
5240=13474	00000/0000	1-20064/0191	12/15/75	80	7289	4314N	06105W	17.0	148.6		GGGF
5240-13481	00000/0000	1-20064/0192	12/15/75	50	7289	4148N	06137W	18 • 1	148.0		FGGF
5240-17105	00000/0000	1-20064/0180	12/15/75	70	7291	5431N	10737W	8 • 4	153.6		GFGG
5240-17112	00000/0000	1-20064/0181	12/15/75	80	7291	5307N	10822W	9•5	152.9		GFGG
5240-17114	00000/0000	1-20064/0182	12/15/75	50	7291	5142N	10904W	10.6	152.3	200	GGGG
5240-17121	00000/0000	1-20064/0183	12/15/75	80	7291	5017N	10945W	11.7	151.6		GGGG

LANDSAT 1 COORDINATE LISTING

ERTS-1 COORDINATE LISTING STANDARD CATALOG FOR NON-US FROM 12/01/75 TO 12/31/75

PRINCIP	AI DT.	OBSERVATION	cc	QUALITY	PRINCIPAL PT	BESERVATION	CC	QUAL TY	PRINCIPA	AL PT.	BASERVATION	CC	GUALITY
OF IMAGE		ID	X	RBV MSS	OF IMAGE	ID	*	RBV MSS	OF IMAGE		ID	*	RBV MSS
Leng	LAT			12345678	LONG LAT	•	⁷	12345675	LONG	LAT			12345678
04644W	5310N	5215-13061	90	FFFF	05154W 4441	N 5234-13132	90	GGG	05435W	5148N	5220-13350	100	FFFF
04727w	5146N	5215-13064	80	FFFF	05156W 4441		80	FFFF	05448W	4440N	5218+13255	70	FFFF
04807W	5021N	5215-13070	90	FFFF	05211W 4732		80	FGGG	05505W	4732N	5219-13304	10	FFGF
048094	5311N	5216-13115	100	F	05214W 4730		100	FFFF	05507W	4730N	5237-13293	90	FFF
04845W	4856N	5215-13073	90	FFFF	05219w 5559		90	FFFF	05511W	5559N	5222-13451	50	FFFF
048484	5145N	5234-13111	70	GGG	05224W 5021	•	40	FFFF	05516W	SOESN	5220-13353	100	FFFF
04852W	5147N	5216-13122	100	FFFF	05226W 5019		100	FFFF	C5520W	5309N	5221-13402	90	FFFF
04854W	5432N	5217-13171	90	FFFF	05226W 4316		90	GGGG	05520W	4315N	5218-13261	90	FFFF
04922W	4731N	5215-13075	90	FFFF	05227W 5311	f	60	FFFF	05540W	4607N	5219-13310	20	FFFF
04929W	5021N	5234-13114	90	GG G	05228W 5309		100	FFF	05542W	4605N	5237-13295	80	FFF
04932W	5311N	5235+13163	90	GGGG	05228W 4316		60	FFFF	05551W	5721N	5223-13502	80	FFFF
04932N	5022N	5216-13124	100	FFF	05246W 4606		80	GGGG	05551W	4149N	5218-13264	40	FFFF
04938W	5308N	5217-13174	100	FFFF	05249W 4604		90	FFFF	05552W	4148N	5236-13253	100	FFFF
04957W	4606N	5215-13082	90	FFFF	05255W 5722		50	FFFF	05557W	5433N	5240-13442	100	GGGF
05008W	4856N	5234-13120	90	GG G	05259W 4150		60	FFFF	05559W	5435N	5222-13453	80	FFFF
05011W	4857N	5216-13131	100	FFFF	05303W 4856		60	FFFF	05602W	5145N	5221-13404	70	FFFF
05015W	5146N	5235-13165	60	GGGF	05304W 4854	5236-13232	100	FFFF	05614W	4441N	5219+13313	70	FFFF
05016W	5434N	5218-13225	90	GGGF	05307W 5436		90	FFFF	05616W	4439N	5237+13302	90	FFF
05017W	5432N	5236-13214	100	FFFF	05310W 5147		20	FFFF	05631W	4732N	5220-13362	100	FFFF
05050W	5144N	5217-13180	100	FFFF	05311W 5144		100	PFFG	C5642W	5557N	5223-13505	80	FFFF
05031W	4441N	5215-13084	70	FFFF	05320W 4441		90	FGGG	05642W	5020N	5221-13411	70	FFFF
05046W	4731N	5234-13123	100	GGGG	05339W 4730		70	FFFF	05644W	5310N	5222-13460	10	FFFF
05048W	4732N	5216-13133	30	FFFF	05340W 4729		100	FFFF	05646W	4315N	5219-13315	80:	FFFF
05055W	5021N	5235-13172	40	FFGG	05347W 5558	The second secon	80	FFFF	05648W	4313N	5237-13304	90	FFF
05059W	5020N	5217-13183	100	FFFF	05350W 5023		10	FFFG	05705W	4607N	5220=13364	90	FFFF
05101W	5310N	5218-13232	. 80	FGFF	05351W 5020		90	FFG	05712W	5721N	5224-13560	100	FFFF
05102W	5310N	5236=13221	100	FFFF	05352W 5312		100	FFFF	05718W	4150N	5219-13322	90	FFFF
05102W	4316N	5215-13091	50	FFFF	05352W +>15		90	FGGG	05718W	4148N	5237-13311	90	FFF
05121W	4606N	5234-13125	90	GGGG	05355W 4314		60	FFFF	05721W	4856N	5221-13413	90	EFFF
05121W	4607N	5216-13140	60	FFFF	05414W 4605		30	FFFF	05726W	5144N	5240-13451	90	GFFF
	4856N	5235-13174	50	FGGG	05415W 4604		100	FFFF	05727W	5145N	5222-13462	10	FFFF
05134W		5215-13093	60	FFFF	05422W 4150		90	GGGF	05729W	5433N	5223-13511	90	FFFF
05134W	4151N	5215-13093	100	FFFF	05427W 4149		40	FFFF	05739W	4442N	5220-13371	80	FFFF
05137W	4855N			FFF	05429W 4857		10	FFFF	05758W	4730N	5221-13420	90	FFFF
05143W	5433N	5237-13272	70	FFFF	05430W 4855		100	PFFF	05803W	5559N	5224-13563	100	FFFF
05144W	5146N	5218-13234	70	FFFF FFFF	05435W 5433		90	FFFF	05807W	5019N	5240-13454	80	FGFG
05145W	5144N	5236-13223	100	PFFF	00420M 0423	4 2557-7333			3				

KEYS: CLOUD COVER X 0 TO 100 = X CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

REPRODUCIBILITY OF THE ORIGINAL PAGE 19 POSS

PAGE 0027

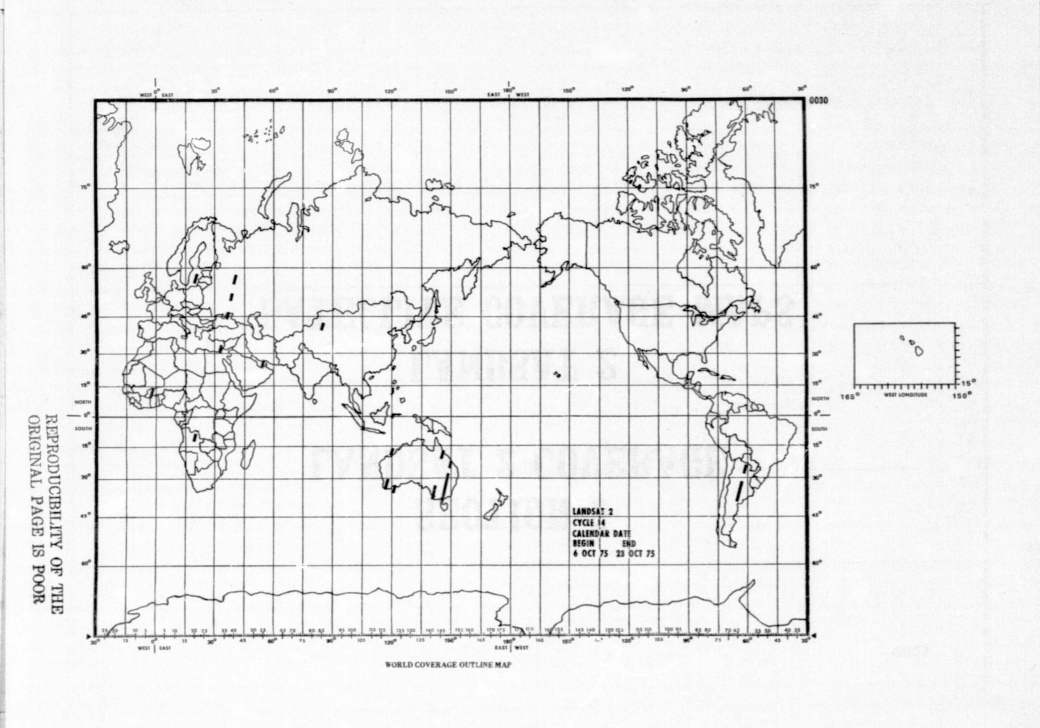
00:38 JAN 28-176

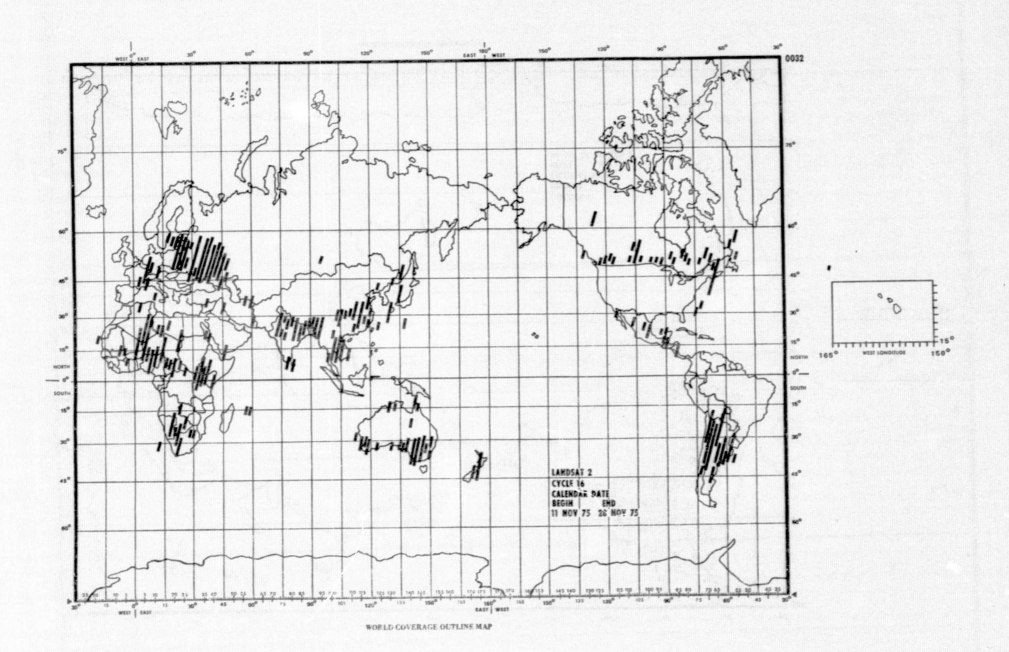
ERTS-1 COORDINATE LISTING STANDARD CATALOG FOR NON-US FROM 12/01/75 TO 12/31/75

PRINCIPAL PT.	BBSERVATION	cc	QUALITY		PRINCIPAL PT.		BBSERVATION	CC	GUALITY	PRINCIPAL PT.		BBSERVATION	CC	GUALITY
OF IMAGE	ID	X	RBV MSS		OF IM	AGE	ID	X	RBV MSS	OF IMAGE		ID	X	RBV MSS
LONG LAT			12345678		LONG	LAT			12345678	LONG	LAT			1234567R
05808W 5021N	5222-13465	30	FFFF		06137W	4148N	5240-13481	50	FGGF	09816W	5021N	5232-16265	40	GF G
05811W 4317N	5220-13373	50	FFFF		06139W	4857N	5224-13583	80	FFFF	09820W	2436N	5226-16001	40	GFGG
05814W 5309N	5223-13514	100	FFFF	199	06200W	4439N	5223-13541	90	FFFF	09945W	2438N	5209-16070	0	FFFF
05833W 4605N	5221-13422	80	FFFF		06216W	4732N	5224-13590	90	FGGG	09945W	2438N	5227-16055	0	GGFG
05842W 4152N	5220-13380	40	FFFF		06232W	4314N	5223-13543	80	FFFF	10108W	5020N	5216-16392	30	FFF
05846W 4857N	5222-13471	30	FFFF		06251W	4606N	5224-13592	9.0	GGGG	10319W	5432N	5237-16535	50	GGGG
05846W 4854N	5240-13460	70	FGF		06303W	4148N	5223-13550	80	FFFF	10402W	5021N	5236=16493	- 20	GGG
05851W 5435N	5224-13565	90	FFFF		06325W	4440N	5224-13595	90	GGGG	10404W	5308N	5237-16542	50	GGGG
05857W 5144N	5223-13520	100	FFFF		06357W	4315N	5224-14001	100	PGFF	10432W	5720N	5221=17053	40	FFFP
05907W 4440N	5221-13425	90	FFFF	4.4	06429W	4149N	5224-14004	90	FGGF	10447W	5143N	5237-16544	100	FGGG
05922W 4732N	5222-13474	70	FFFF		07017W	4856N	5212-14334	90	FFFP	10523W	5557N	5221-17060	90	FFFP
05923W #729N	5240-13463	80	GGFG		07305W	4856N	5232-14440	0	GG	10527W	5018N	5237-16551	100	GGG
05937W 5311N	5224-13572	70	FFFF		07516W	3024N	5229-14322	40	GG	10609W	2730N	5232-16333	0	PFGG
05937W 5020N	5223-13523	100	FFFF		07540W	2858N	5229-14324	30	GGG	10610W	5433N	5221-17062	100	FFFP
05939W 4315N	5221-13431	90	FFFF		07627W	2605N	5229-14333	40	GGG	10631W	2605N	5214-16350	0	FFFF
05957W 4607N	5222-13480	90	FFFF		07650W	2438N	5229-14340	30	GGF	10632W	2604N	5232-16335	10	GGGG
05958W 4604N	5240-13465	90	FGGG		07712W	2312N	5229-14342	40	GGG	10654W	2438N	5214-16353	10	FFFF
06010W 4149N	5221-13434	90	FFFF		07753W	2605N	5212-14402	90	FFFF	10655W	2437N	5232-16342	0	GFGG
06015W 4855N	5223-13525	100	FFFF		07754W	2602N	5230-14392	50	PFFF	10656W	5308N	5221-17065	100	FFFF
06020W 5146N	5224-13574	20	FFGF		07817W	2435N	5230-14394	50	FFFF	10737W	5431N	5240-17105	70	GFGG
06031W 4442N	5222-13483	90	FFFF		07941W	5018N	5237-15115	0	FFF	10739W	5144N	5221-17071	100	FFFF
06032W 4438N	5240-13472	90	FGGG		08004W	2311N	5231-14455	50	PGFG	10819W	5019N	5221-17074	100	FFFF
06052W 4730N	5223-13532	100	FFFF		08103W	5022N	5220-15184	0	FFFF	10822W	5307N	5240-17112	80	GFGG
06101W 5021N	5224-13581	20	FFFF		08316W	5146N	5222-15294	0	FFFF	10904W	5142N	5240-17114	50	GGGG
05104W 4316N	5222-13485	90	FFFF		08357W	5021N	5222-15300	40	FFFF	10945W	5017N	5240-17121	80	GGGG
06105W 4314N	5240-13474	80	GGGF		08943W	5019N	5226-15524	10	GGFG	11525W	3021N	5221-17133	10	FFFF
06127W 4604N	5223-13534	90	FFFF		09108W	5021N	5209-15593	10	FFFF	12045W	3150N	5207-17365	0	FFFF
06135W 4150N	5222-13492	90	FFFF		09736W	5145N	5232-16262	80	FGGF	12239W	5019N	5213-18053	10	FFFF

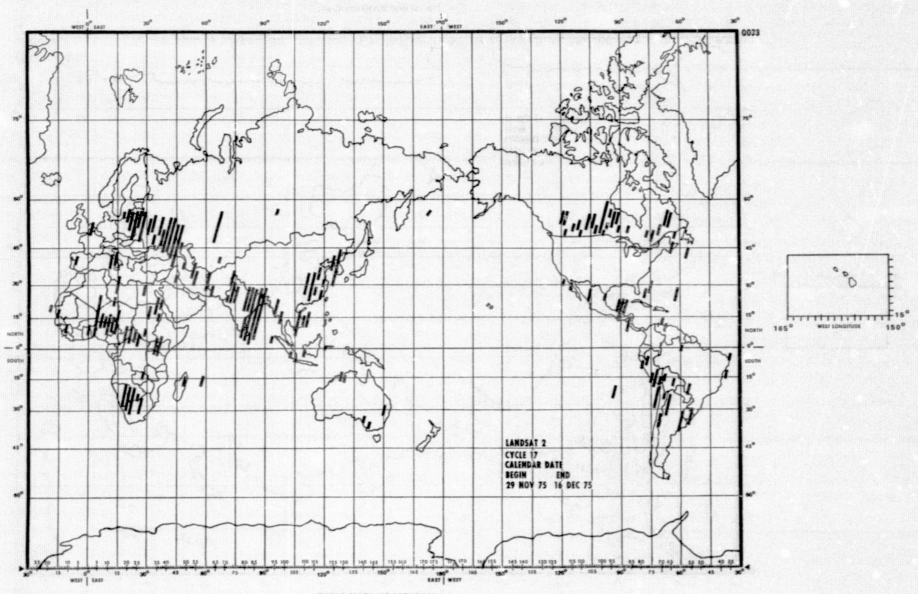
SECTION 5 LANDSAT 2 COVERAGE

LANDSAT 2
SATELLITE COVERAGE MAPS





REPRODUCIBILITY OF THE ORIGINAL PAGE IS POOR



WORLD COVERAGE OUTLINE MAP

LANDSAT 2 OBSERVATION ID LISTING

ERTS-2 STANDARD CATALEG FOR NON-US FROM 12/01/75 TO 12/31/75

	DESERVATION ID	MICROFILM POSITIAN	IN ROLL	DATE ACQUIRED	COVER	SRBIT NUMBER		PAL POINT	SUN FLEV.	SUN AZIM.	IMAGE PBV	QUALITY MSS
		RBV	MSS				LAT	LONG			123	4567B
	2265-08594	000020000	2-20017/0001	10/14/75	40	369 0	5702N	02142E	23•0	158.6		FFFG
	2265-21321	0000/0000	2-20017/0002	10/14/75	30	3697	44255	17030E	38•1	58•9		FFFG
	2265-21323	00000/0000	2-20017/0002	10/14/75	40	3697	4550S	16956E	37•1	58+5		FFFG
ì	2265-23093	00000/0000	2-20017/0004	10/14/75	10	3698	24285	15056E	50•1	72.5		FFFF
	2265-23100	00000/0000	2-20017/0005	10/14/75	10	3698	2554s	15034E	49•5	71.1		FFFG
	2265-23105	00000/0000	2-20017/0006	10/14/75	0	3698	2/3465	14947E	48.0	68.5		FFFF
	2265-23111	00000/0000	2-20017/0007	10/14/75	10	3698	30112	14922E	47.2	67.3		FFGG
	2265-23114	00000/0000	2-20017/0008	10/14/75	ō	3698	3137s	14857E	46.4	66.2		FFGG
	2265-23120	00000/0000	2-20017/0009	10/14/75	င်္သ	3698	33025	14832E	45•6	65.1		FFGG
	2265-23123	00000/0000	2-20017/0010	10/14/75	50	3698	34285	14806E	44.7	64 • 1		FFGG
	2265-23125	00000/0000		10/14/75	70	3698	35545	14739E	43.8	63.2		FFFG
	2265-23132	00000/0000	2-20017/0012	10/14/75	90	3698	37205	14711E	42.9	62.3		FGGG
Ž.	2265-23134	00000/0000	2-20017/0013	10/14/75	90	3698	38455	14643E	42.0	61.5		FFGG
	2265-23141	00000/0000	2-20017/0014	10/14/75	60	3698	40105	14613E	41.0	60.8		FFFG
	2266-00552	00000/0000	2-20017/0015	10/15/75	100	3699	33005	12244E	45.6	65.2		FGGF
١.	2269-04172	00000/0000	2-20017/0709	10/18/75	70	3743	4138N	08612E	33+8	149.0		FFFF
	2269=04263	00000/0000	2-20017/0710	10/18/75	80	3743	1008N	07727E	52+5	120.3		FFFF
	2269-06051	00000/0000	2-20017/0719	10/18/75	Q	3744	2556N	05533E	44.5	137.2		FF
	2269-06333	00000/0000	2-20017/0711	10/18/75	90	3744	70275	01729E	18+5	64.7		FFPF
	2269-07392	00000/0000	2-20017/0033	10/18/75	70	3745	5706N	04146E	21.5	159.2		F
	2269-07394	00000/0000	2-20017/0034	10/18/75	10	3745	5542N	04056E	22.7	158 • 2		FFFF
	2269-07401	00000\0000	2-20017/0035	10/18/75	20	3745	5419N	04008E	23.8	157.2		FFFF
	2269-07410	00000/0000	2-20017/0712	10/18/75	20	3745	5131N	03841E	26•1	155 • 4		FFFG
	2269-07412	00000/0000	2.20017/0713	10/18/75	50	3745	5007N	03801E	27•2	154.5		FFFF
	2269-07424	00000/0000	2-20017/0714	10/18/75	50	3745	4553N	03612E	30+5	151.8		FFFF
	2269-07465	00000/0000	2-20017/0715	10/18/75	3 0	3745	3140N	03121E	40.8	142.0		FFFF
	2269-07471	00000000	2-20017/0716	10/18/75	10	3745	3014N	03057E	41.8	140.9		FFFF
	2269-07585	000000000	2-20017/0717	10/18/75	70	3745	10025	02107E	55•1	92.1		FFFF
	2269-07592	00000/0000	2-20017/0718	10/18/75	40	3745	11305	02047E	54.9	90.1		PFFF
	2269-09353	00000/0000	2-20017/0512	10/18/75	10	3746	1300N	00040E	51•3	124.0		FFFF
	2769-09355	00000/0000	2-20017/0513	10/18/75	32	3746	1134N	00019E	51.9	122.2		FFFF
	2269-09362	00000/0000	2 = 20017/0514	10/18/75	50	3746	1008N	00000E	52.5	120.4		FFFF
	2269+13131	000000000	2-20017/0515	10/18/75	10	3748	2551S	06015W	50•3	72.7		FFFF
	2269-13134	00000/0000	2-20017/0516	10/18/75	10	3748	2717S	06038W	49.6	71.3		FFFF
	2269-13152	00000/0000	2=20017/0517	10/18/75	90	3748	3301s	06218W	46.6	66 • 4		FFF
	2269-13154	00000/0000	2-20017/0518	10/18/75	60	3748	34265	06244W	45.7	65.4		FFF

REPRODUCIBILITY OF THE ORIGINAL PAGE IS POOR

ERTS-2 STANDARD CATALOG FOR NON-US FROM 12/01/75 TO 12/31/75

	BESERVATION	MICROFILM POSITION	RALL NA./	DATE	CLOUD	BRBIT NUMBER		PAL PRINT	SUN	SUN	IMAGE	QUALITY
i,		RBV	MSS	VEGOTAEO	COAFA	NUMBER	LAT	IMAGE LONG	ELEV.	AZIM.	123	MSS 45678
٤.	2269-13161	00000/0000	2-20017/0519	10/18/75	50	3748	3552 S	06 3 11W	44•9	64.4		PFFF
ŀ.	2269-13163	00000/0000	2-20017/0520	10/18/75	70	3748	3717S	06338W	44.0	63.5		FPFF
	2269-13170	00000/0000	2-20017/0521	10/18/75	80	3748	38435	06406W	43.1	62.6		FFFF
	2269-23305	0000/0000	2-20017/0036	10/18/75	60	3754	18415	14641E	53.2	81.0		FFFF
	2269-23311	00000/0000	2-20017/0037	10/18/75	90	3754	20065	14619E	52.7	79.3		FFFF
	2269-23350	00000/0000	2-20017/0038	10/18/75	40	3754	33015	14248E	46.7	66.6		FFFF
	2269-23352	00000/0000	2-20017/0039	10/18/75	50	3754	34265	14222E	45.8	65.5		FFFF
	2269-23355	0000/0000	2-20017/0040	10/18/75	60	3754	3552S	14155E	45.0	64.5		FFFF
Ţ,	2269-23361	00000/0000	2-20017/0041	10/18/75	90	3754	37185	14128E	44.1	63.6		FFFF
	2269-23364	00000/0000	2-20017/0042	10/18/75	100	3754	38435	14100E	43.2	62.7	as in	FFFF
	2270-01134	00000/0000	2-20017/0043	10/19/75	10	3755	17175	12115E	53.7	82.8		FFFF
	2270-01140	00000/0000	2-20017/0044	10/19/75	10	3755	18425	12052E	53•2	81.0		FFFF
	2270-01172	00000/0000	2-20017/0045	10/19/75	60	3755	3011s	11749E	48.3	68.9		FFFF
	2270-01175	00000/0000	2-20017/0046	10/19/75	90	3755	31365	11724E	47.5	67.7		FEFF
	2270-01181	00000/0000	2-20017/0047	10/19/75	90	3755	33015	11659E	46.7	66.6		FFFF
	2281-13581	00000/0000	2-20017/0352	10/30/75	9 0	3916	5545N	05342W	18.5	159.5		FFFF
	2283-12501	00000/0000	2-20017/0064	11/01/75	90	3943	2555s	05431W	52.8	79•4		FFFF
	2283-12503	00000/0000	2-20017/0065	11/01/75	90	3943	27215	05455W	52.2	77.7		FFFF
	2283-12510	00000/0000	2-20017/0066	11/01/75	80	3943	28475	05519W	51 • 7	76 • 1		FFFF
	2283-12521	00000/0000	2-20017/0052	11/01/75	70	3943	33045	05634W	49 • 7	71.8		FFFF
	2283-12533	00000/0000	2-20017/0053	11/01/75	60	3943	37225	05755W	47 • 4	68.2		FFFF
	2283-12535	00000/0000	2-20017/0054	11/01/75	10	3943	38485	05823W	46 • 6	67•1		FFFF
	5583-53035	00000/0000	2-20017/0055	11/01/75	20	3949	24295	15056E	53•3	81.3		FFFF
	2283-23094	00000/0000	2-20017/0056	11/01/75	10	3949	2555s	15033E	52•8	79•6		FFFF
	2283-23101	00000/0000	2-20017/0057	11/01/75	10	3949	27215	15009E	52•3	77•9		FFFF
	2283-23103	00000/0000	2-20017/0058	11/01/75	10	3949	28475	14946E	51•7	76.3		FFFF
	2283-23110	00000/0000	2-20017/0059	11/01/75	10	3949	30135	14921E	51 • 1	74.8		FFFF
	2283-23112	00000\0000	2-20017/0060	11/01/75	30	3949	31395	14856E	50•5	73•4		FFFF
Ė	2283-23115	00000/0000	2=20017/0061	11/01/75	30	3949	3305s	14831E	49+8	72.0		FFFF
	2283-23121	00000/0000	2-20017/0062	11/01/75	4 0	3949	34305	14804E	49 • 1	70.7		FFFF
	2283-23124	00000/0000	2-20017/0063	11/01/75	60	3949	3556S	14738E	48•3	69.5		FFFF
	2284-00551	00000/0000	2-20017/0067	11/02/75	70	3950	3305s	12242E	49+8	72.0		FFFF
	2284-02162	00000/0000	2=20017/0068	11/02/75	20	3951	4305N	11653E	58 • 0	152.5		FFFF
	2284-02164	00000/0000	2-20017/0069	11/02/75	10	3951	4140N	11622E	29•1	151.7		FFFF
	2284-02171	00000/0000	2-20017/0070	11/02/75	10	3951	4016N	11552E	30.5	150.9		FFFF
	2284-02173	00000/0000	2-20017/0071	11/02/75	40	3951	3850N	11522E	31•3	150 • 1		FFFF

EPTS-2 STANDARD CATALOG FOR NON-US FR9M 12/01/75 T8 12/31/75

PAGE 0038

7			4.) mA) .	DATE	CLOUD	SRBIT		PAL POINT	SUN	SUN		GUALITY
	ID	POSITION	MSS.	ACQUIRED	C9VER	NUMBER	LAT	IMAGE LONG	ELEV.	AZIM.	123	1155 45678
	2284-02180	00000/0000	2-20017/2072	11/02/75	7 0	3951	3725N	11453E	32•4	149.3		FFFF
	2284-02182	00000/0000	2-20017/0073	11/02/75	90	3951	3600N	11426E	33.5	148.4		FFFF
	2284-02185	00000/0000	2-20017/0074	11/02/75	90	3951	3435N	11400E	34.5	147.6		FFFF
	2284-02191	00000/0000	2-20017/0075	11/02/75	90	3951	3309N	11334E	35 • 6	146.7		FFFF
	2284=02194	0000/0000	2-20017/0076	11/02/75	90	3951	3142N	11308E	36 • 6	145.7		FFFF
	2284-02200	00000/0000	2-20017/0077	11/02/75	90	3951	3015N	11242E	37.7	144.8		FFFF
i.	2284-02203	00000/0000	2-20017/0078	11/02/75	100	3951	2849N	11218E	38+7	143.8		FFFF
	2284-02205	0000/0000	2-20017/0079	11/02/75	90	3951	2724N	11154E	39•7	142.8		FFFF
	51250-4855	00000/0000	2-20017/0080	11/02/75	5 0	3951	2558N	11131E	40.7	141.8		FFFF
	2284-02214	00000/0000	2-20017/0081	11/02/75	10	3951	2432N	11109E	41.6	140.7		FFFF
	2289-09464	00000/0000	2-20017/0082	11/07/75	0	4025	1300N	00211W	47 - 4	132+4		FPFF
	2289-09471	00000/0000	2-20017/0083	11/07/75	0	4025	1134N	00231W	48.2	130.9		FPFF
	2289-09473	00000/0000	2-20017/0084	11/07/75	10	4025	1008N	00252W	49.0	129.5		FFFF
11	2289-09480	00000/0000	2-20017/0085	11/07/75	60	4025	0841N	00313W	49.7	128.0		FFFF
	2289-13152	00000/0000	2-20017/0086	11/07/75	60	4027	0548N	05531W	51•0	124.8		PPFF
	2289-13232	00000/0000	2-20017/0087	11/07/75	60	4027	21385	06500M	54.6	87.7		FFFF
	2289-13234	00000/0000	2-20017/0088	11/07/75	20	4027	23045	06553M	54.3	85.8		FFFF
Ţ.	2289-13241	00000/0000	2-20017/0089	11/07/75	20	4027	24305	06246W	53.9	84.0		FFFF
	2289-13243	00000/0000	2-20017/0090	11/07/75	40	4027	2555S	06310W	53.5	82.2		FFFF
	2289=13250	00000/0000	2-20017/0091	11/07/75	40	4027	27225	06333W	53.0	8C•5		PFFF
	2289-13252	00000/0000	2-20017/0092	11/07/75	40	4027	28495	06358W	52.5	78.8		PPPP
11	2289-13255	00000/0000	2-20017/0093	11/07/75	30	4027	30165	06422W	51•9	77.2		PPPP
	2289-13261	00000/0000	2-20017/0094	11/07/75	4 0.	4027	31425	06446W	51•3	75•7		FPFF
	2289-13264	00000/0000	2-20017/0095	11/07/75	60	4027	3307s	C6511W	50•7	74.3		FFFP
	2289-13270	00000/0000	2-20017/0096	11/07/75	40	4027	34325	06537W	50.0	72•9		FFFF
	2292-01394	00000/0000	2-20017/0097	11/10/75	60	4062	28465	11227E	52.8	80.0		FFF
	2292-03034	00000/0000	7-20017/0098	11/10/75	100	4063	3729N	10326E	30+1	150 • 4		FPFF
	2292-03041	00000/0000	2-20017/0099	11/10/75	100	4063	3605N	10259E	31.2	149.6		FPFF
	2292-03043	00000/0000	2-20017/0100	11/10/75	100	4063	3439N	10233E	32•3	148.8		FFFF
4	2292=03050	00000/0000	2-20017/0101	11/10/75	6 0	4063	3312N	10207E	33.4	148.0		FFFF
	2292-03052	00000/0000	2-20017/0102	11/10/75	10	4063	3146N	10141E	34.4	147-1		FFFG
	2292-03055	00000/0000	2-20017/0103	11/10/75	10	4063	3021N	10115E	35.5	146.3		FGFG
	2292-03061	00000/0000	2-20017/0104	11/10/75	10	4063	2855N	10050E	36.5	145 • 4		FGFG
	2292-03070	00000/0000	2-20017/0105	11/10/75	80	4063	2601V	10003E	38 • 5	143.5		FFFF
	2292-03073	00000/0000	2-20017/0106	11/10/75	90	4063	2435N	09940E	39 • 5	142.5		FFFF
	2292-03075	00000/0000	2-20017/0107	11/10/75	70	4063	2309N	09917E	40.5	141.5		FFFF

KEYS: CLOUD COVER X O TO 100 = X CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS BAND NOT PRESENT/REGUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS-2 STANDARD CATALOG FOR NON-US FROM 12/01/75 TO 12/31/75

	BBSERVATION ID	MICROFILM POSITION	RALL NO./	DATE	CLOUD	BRBIT		PAL POINT	SUN ELEV.	SUN AZIM•	IMAGE RBV	QUALITY .MSS
		RBV	MSS				LAT	Leng			123	45678
	2292-04461	00000/0000	2-20017/0108	11/10/75	10	4064	4021N	07832E	27•9	151.9		FPFF
	2292-04464	00000/0000	2-20017/0109	11/10/75	70	4064	3855N	07803E	29.0	151.2		FPFF
	2292-04482	000010000	2-20017/0110	11/10/75	0	4064	3311N	07616E	33•3	148.0		FGGG
	2292-04484	00000/0000	2-20017/0111	11/10/75	0	4064	3145N	07551E	34+4	147.2		FFGG
	2292-04491	00000/0000	2-20017/0112	11/10/75	0	4064	3019N	07526E	35.5	146.3		FGGG
	2292-04493	00000/0000	2-20017/0113	11/10/75	0	4064	2853N	07501E	36.5	145.4		FGGG
- "	2292-04500	00000/0000	2-20017/0114	11/10/75	0	4064	2727N	07437E	37.5	144.5		FFFF
1	2292+04502	00000/0000	2=20017/0115	11/10/75	. 0	4064	2601N	07413E	38•5	143.5		FGGF
	2292-04505	00000/0000	2-20017/0116	11/10/75	0	4064	2435N	07350E	39•5	142.5		FFGG
	2292-04511	00000/0000	2-20017/0117	11/10/75	. 0	4064	2309N	07328E	40.5	141.5		FFFF
	2292-04514	00000/0000	2-20017/0118	11/10/75	10	4064	2142N	07305E	41.5	140.5		FGFF
	2292-04520	00000/0000	2-20017/0119	11/10/75	.0	4064	2016N	07243E	42.4	139 • 4		FFFF
	2292-06404	00000/0000	2-20017/0120	11/10/75	70	4065	0130N	04229E	52•3	120.8		FFFG
	2292-06411	00000/0000	2-20017/0121	11/10/75	7.0	4065	0003N	04209E	52•8	119.0		FFFF
	2292-06413	00000/0000	2-20017/0122	11/10/75	60	4065	01225	04149E	53•3	117.2		FFFF
	2292-06420	00000/0000	2-20017/0123	11/10/75	60	4065	02495	04129E	53•8	115.3		FFFF
	2294-08193	00000/0000	2-20017/0824	11/12/75	10	4094	5551N	03057E	14.6	160.3		FFFF
	2294-08200	00000/0000	2-20017/0825	11/12/75	90	4094	5428N	03009E	15•8	159.4		FFFF
	2294-08205	00000/0000	2-20017/0826	11/12/75	100	4094	5139N	02840E	18•1	157.9		FFFF
	2294-08211	00000/0000	2-20017/0827	11/12/75	100	4094	5015N	02759E	19•3	157.2		FFFF
	2294-08214	00000/0000	2-20017/0828	11/12/75	90	4094	4851N	02721E	20.5	156 • 4		FFFF
	2294-08282	00000/0000	2-20017/0829	11/12/75	100	4094	2601N	01941E	38.0	143.9		FFFF
	2294-08284	00000/0000	2-20017/0830	11/12/75	90	4094	2434N	01918E	39•0	142.9		FFFF
	2294-08291	00000/0000	2-20017/0831	11/12/75	10	4094	S309N	01856E	40.0	141.9		FFFF
	2294-08302	00000/0000	2=20017/0832	11/12/75	50	4094	18491	01750E	42.9	138-7		FFFF
	2294-08305	00000/0000	2-20017/0833	11/12/75	90	4094	1723N	01729E	43.8	137.6		FFFF
	2294-08311	00000/0000	2-20017/0834	11/12/75	90	4094	1557N	01708E	44.7	136.4		FFFF
	2294-08314	00000/0000	2-20017/0835	11/12/75	90	4094	1431N	01647E	45.5	135 • 1		FFFF
	2294-08320	00000/0000	2=20017/0836	11/12/75	60	4094	1303N	01626E	46 • 4	133.8		FFFF.
	2294-08323	00000/0000	2+20017/0837	11/12/75	ີ່ວ	4094	1136N	01605E	47.2	132.5		FFFF
	2295-00142	00000/0000	2-20017/0838	11/13/75	80	4103	31415	13309E	52.0	78.0		FFG
	2295-00145	00000/0000	2-20017/0839	11/13/75	90	4103	33078	13245E	51•4	76.5		GGG
	2295-03233	00000/0000	2=20017/0840	11/13/75	70	4105	2851N	09630E	35 • 8	145.8		FGGG
	2295-03235	00000/0000	2=20017/0841	11/13/75	50	4105	2725N	09607E	36•8	144.9		FFGF
H	2295-03242	00000/0000	2=20017/0842	11/13/75	50	4105	2559N	09543E	37 • 8	144.0		FGGG -
	2295-03244	00000/0000	2-20017/0843	11/13/75	80	4105	24331	09520E	38•8	143.0		FGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=900D. P=P00R. F=FAIR.

ERTS=2 STANDARD CATALOG FOR NON-US FROM 12/01/75 TO 12/31/75

	BBSERVATION ID	MICROFILM POSITION		DATE	CLOUD	SRBIT		AL POINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	SUALITY
		RBV	MSS				LAT	LBNG			123	45678
	2295-05194	0000/0000	2-20017/0124	11/13/75	80	4106	1552s	05 9 53E	55•3	98•5		GGGG
	2295-05200	00000/0000	2-20017/0125	11/13/75	90	4106	17195	05932E	55•3	96•4		FGGG
	2295-05355	000000000	2-20017/0126	-11/13/75	90	4106	7038s	03145E	26 • 4	67∙≪		GGGG
	2295-05362	00000/0000	2=20017/0127	11/13/75	100	4106	71538	02928E	25•2	69•2		GGGG
	2295-06482	0000010000	2=20017/0128	11/13/75	10	4107	3435N	04632E	31.5	149.2		GGGG
	2295-06484	00000/0000	2-20017/0129	11/13/75	20	4107	3310N	04606E	32.6	148 • 4		GGGG
	2295-06555	00000/0000	2-20017/0130	11/13/75	40	4107	0842N	03949E	48 • 6	129.9		GGGG
d.	2295-06561	00000/0000	2-20017/0131	11/13/75	70	4107	0715N	03929E	49•3	128•4		GGGG
	2295-06564	00000/0000	2-20017/0132	11/13/75	80	4107	0548N	03908E	50.0	126.8		GGGG
	2295-06570	00000/0000	2-20017/0133	11/13/75	70	4107	0421N	03848E	50•7	125.3		GGGG
	2295-06573	00000/0000	2-20017/0134	11/13/75	70	4107	0255N	03828E	51•3	123.6		GGGG
	2295-06575	00000/0000	2-20017/0135	11/13/75	60	4107	012 8 N	03808E	51 • 9	121.9		GGGG
	2295-06582	00000/0000	2-20017/0136	11/13/75	5 0	4107	0001N	03748E	52•4	120.2		GGG3
	2295-06584	00000/0000	2-20017/0137	11/13/75	80	4107	01245	03728E	52.9	118 • 4		GGGG
	2295-06591	00000/0000	2-20017/0138	11/13/75	80	4107	02519	03708E	53•4	116.5		GGGG
	2295+07055	00000/0000	2-20017/0139	11/13/75	20	4107	2557s	03129E	53+9	84.3		GGFG
	2295-08252	00000/0000	2-20017/0140	11/13/75	10	4108	5549N	02 931E	14=4	160.3		FFFF
	2295-08254	00000/0000	2-20017/0141	11/13/75	0	4108	5426N	02842E	15•5	159•5		FFFF
	2295-08261	00000/0000	2-20017/0142	11/13/75	0	4108	5302N	02756E	16.7	158•7		FFFF
	2295-08263	00000/0000		11/13/75	0	4108	5138N	02713E	17•9	157•9		FFFF
	2295-08270	000000000	2-20017/0144	11/13/75	40	4108	5013N	02635E	19.0	157.2		FFFF
	2295-08272	00000/0000	2-20017/0145	11/13/75	90	4108	4849N	02554E	20.5	156.5		FPFF
	2296-00201	00000/0000	2-20017/0146	11/14/75	80	4117	31395	13143E	52•1	78•4		FFFF
	2296-01421	0000070000	2-20017/0147	11/14/75	10	4118	4145N	12455E	25•7	153 • C		FFFF
	2296-05252	00000/0000	2-20017/0163	11/14/75	70	4120	1550S	05826E	55•3	99•0		FFFF
	2296-07022	00000/0000	2-200i7/0164	11/14/75	60	4121	0549N	03742E	49•8	127.2		FFFF
	2296-07025	00000/0000	2-20017/0165	11/14/75	60	4121	0423N	03722E	50•5	125.6		FFFF
	2296-07031	00000/0000	2-20017/0166	11/14/75	6 0	4121	0257N	03702E	51 • 1	124 • C	100	FFFF
	2296-07034	00000/0000	2-20017/0167	11/14/75	60	4121	0130N	03642E	51.7	122.3	11	FFFF
	2296-07040	0000/0000	2-20017/0168	11/14/75	70	4121	0005N	03655E		120.6		FFFF
	2296-07043	00000/0000	2-20017/0169	11/14/75	70	4121	01238	03605E	52•8	118.8		FFFF
	2296-07045	00000/0000	2-20017/0170	11/14/75	60	4121	02495	03542E	53•3	116.9		FFFF
ď.	2296-07113	0000000000	2-20017/0171	11/14/75	90	4121	2559s	03003E	53•9	85.2		FFFF
	2296-08310	00000/0000	2-20017/0221	11/14/75	0	4122	5551N	02805E	14+1	160.3		FFGG
	2296-08313	00000/0000	2-20017/0222	11/14/75) O (4122	5427N	02717E	15•3	159•5	1 1	FFGG
	2296+08315	00000/0000	2-20017/0223	11/14/75	0	4122	5303N	02 632E	16•4	158.7		FFGG

ERTS-2 STANDARD CATALOG FOR NON-US FROM 12/G1/75 TO 12/31/75

	89SERVATION ID	MICROFILM POSITION	RALL NO./	DATE ACQUIRED	CLBUD	ORBIT		AL PBINT	SUN ELEV.	SUN AZIM.	IMAGE PBV	GUALITY
		RBV	MSS	ACGUINED	COVER	MOUBER	LAT	Leng	E - E + 9	72111	123	45678
	2296-08322	00000/0000	2-20017/0224	11/14/75	0	4122	5139N	02549E	17•6	158•0		FFFG
	2296-08324	00000/0000	2-20017/0225	11/14/75	0	4122	5014N	02508E	18•8	157.2		FFFG
	2296-08331	00000/0000	2-20017/0226	11/14/75	20	4122	4850N	02429E	19,9	156.5		FFFF
	2296-15255	00000/0000	2-20017/0148	11/14/75	90	4126	5014N	07808W	18•7	157.2		FFFF
	2296-17090	00000/0000	2-20017/0149	11/14/75	10	4127	5015N	10355W	18 • 7	157.3		FFF
	2297-01505	00000/0000	2-20017/0227	11/15/75	10	4132	3144N	12017E	33.5	147.7		FFFF
	2297-01523	00000/0000	2-20017/0228	11/15/75	90	4132	S600N	11839E	37•4	144.3		FFFP
	2297-03352	00000/00000	2-20017/0229	11/15/75	70	4133	2726N	09316E	36•3	145.2		FPFG
. :	2297-03354	00000/0000	2-20017/0230	11/15/75	40	4133	2600N	09253E	37•3	144.3		FFFG
	2297-03361	00000/0000	2-20017/0231	11/15/75	30	4133	2433N	09229E	38•4	143.3		FFFG
	2297-03363	00000/0000	2-20017/0232	11/15/75	20	4133	2307N	09207E	39•4	142.4		FFFG
	2297-03370	00000/0000	2-20017/0233	11/15/75	10	4133	2141N	09145E	40.3	141.4		FFFG
	2297=06562	00000/0000	2-20017/0806	11/15/75	60	4135	4600N	04741E	22.0	155•1		FFFF
	2297-06565	00000/0000	2-20017/0150	11/15/75	100	4135	4435N	04707E	23•1	154 • 4		FFFF
	2297-07062	00000/0000	2-20017/0151	11/15/75	10	4135	1135N	03737E	46.6	133.2		FFFF
	2297-07065	00000/0000	2-20017/0152	11/15/75	10	4135	1009N	03717E	47.4	131.8		FFFF
	2297-07071	00000/0000	2-20017/0153	11/15/75	10	4135	0842N	03656E	48+2	130.4		FFFF
	2297-07074	00000/0000	2-20017/0154	11/15/75	10	4135	0715N	03636E	48 • 9	129.0		FFFF
	2297-07080	00000/0000	2-20017/0155	11/15/75	10	4135	0548N	03616E	49.7	127.5		FFFF
	2297-07083	00000/0000	2-20017/0156	11/15/75	50	4135	0422N	03556E	50•3	125.9		FFFF
	2297-07085	00000/0000	2=20017/0157	11/15/75	20	4135	0255N	0353 6 E	51.0	124.3		FFFF
	2297-07092	0000/0000	2-20017/0158	11/15/75	30	4135	0128N	03515E	51•6	122.6		FFFF
	2297-07094	00000/0000	2-20017/0159	11/15/75	80	4135	000SN	03455E	52•1	120.9		FFFF
	2297-07101	00000/0000	2-20017/0160	11/15/75	80	4135	01245	03435E	52•7	119•1		FFFF
	2297-08362	00000/0000	2-20017/0234	11/15/75	90	4136	5715N	02731E	12•7	161.1		FGG
	2297-08365	00000/0000	2-20017/0235	11/15/75	60	4136	5551N	02640E	13.8	160.3		FFGG
	2297-08371	00000/0000	2-20017/0236	11/15/75	10	4136	5427N	02552E	15.0	159.5		FFGG
	2297-08380	00000/0000	2-20017/0522	11/15/75	0	4136	5139N	02425E	17•4	158.0		FFFF
	2297-08383	00000/0000	2-20017/0523	11/15/75	10	4136	5015N	02344E	-18+5	157+3		FFFF
	2297-08385	00000/0000	2-20017/0524	11/15/75	10	4136	4851N	02 3 05E	19•7	156.6		FFFF
	2297-08460	00000/0000	2-20017/0240	11/15/75	30	4136	2433N	01502E	38+3	143.4	100	FFFF
	2297=08462	00000/0000	2-20017/0241	11/15/75	60	4136	2308N	01439E	39•3	142.4		FFFF
	2297-08465	00000/0000	2=20017/0242	11/15/75	10	4136	2142N	01417E	40+3	141.4	4.4	FFFF
1	2297-08483	00000/0000	2-20017/0243	11/15/75	. 0	4136	1555N	01250E	44.0	137.0		FFGF
	2297-08485	00000/0000	2-20017/0244	11/15/75	0	4136	1429N	01229E	44.9	135.8		FFFF
	2297-08492	00000/0000	2-20017/0245	11/15/75	C	4136	1303N	01208E	45+8	134.5	to the letter	FFFF

REPRODUCIBILITY OF THE

ERTS-2 STANDARD CATALOG FOR NON-US FROM 12/01/75 TO 12/31/75

eas	ERVATIES D	MICROFILM POSITION	RALL NO./	DATE ACQUIRED	CEVER	ORBIT NUMBER		PAL POINT	SUN ELEV.	SUN AZIM:	IMAGE PBV	GUALITY MSS
		RBV	MSS	Actorner			LAT	Leng			123	45678
229	17=08494	00000/0000	2-20017/0246	11/15/75	10	4136	1136N	01147E	46•6	133•2		FFFF
229	7-08501	00000/0000	2=20017/0247	11/15/75	0	4136	1009N	01127E	47.4	131.9		FFFF
229	7-08503	00000/0000	2=20017/0534	11/15/75	10	4136	0842N	01106E	48 • 2	130.5		FFFF
229	7-08510	00000/0000	2-20017/0535	11/15/75	10	4136	0 71 5N	01046E	48+9	129.0		FFFF
229	7-15310	0000/0000	2-20017/0161	11/15/75	60	4140	5139N	07851W	17•3	158 • 0		FFF
229	7-15313	00000/0000	2-20017/0162	11/15/75	10	4140	5015N	07933W	18 • 4	157.3		FFFF
229	7-15410	00000/0000	2-20017/0536	11/15/75	30	4140	1721N	09005W	43 • 1	138.2		FFFF
229	7-15413	00000/0000	2-20017/0537	11/15/75	60	4140	1554N	09026W	44±0	137.0		FFFF
229	7-15415	00000/0000	2-20017/0538	11/15/75	30	4140	1428N	09047W	44.9	135+8		FFFF
529	7-19360	00000/0000	2-20017/0539	11/15/75	10	4142	7735s	16211E	50.5	84•3		FFFF
529	8-00263	00000/0000	2-20017/0248	11/16/75	10	4145	14255	13321E	55 • 2	101.8		FFGF
559	8-01554	00000/0000	2-20017/0249	11/16/75	50	4146	3437N	11943E	30 • 7	149 • 4		FFFF
229	8-01560	00000/0000	2-20017/0250	11/16/75	30	4146	3312N	11917E	31 • 8	148 • 7		FFFF
229	8-03410	00000/0000	2-20017/0251	11/16/75	70	4147	2729N	09148E	36•1	145.3		FFFF
229	8=03413	00000/0000	2-20017/0252	11/16/75	60	4147	S603N	09125E	37•1	144 • 4		FFF
229	8-03415	00000/0000	2-20017/0253	11/16/75	30	4147	2437N	0910 2E	38•1	143.5		FFF
559	8-07003	00000/0000	2-20017/0525	11/16/75	10	4149	5140N	04849E	17 = 1	158 • C		FFFF
229	8-07005	00000/0000	2-20017/0526	11/16/75	0	4149	5016N	04808E	18.2	157.3		FFFF
229	8-07012	00000/0000	2-20017/0527	11/16/75	60	4149	4853×	04730E	19•4	156.6		FFFF
229	8-07014	00000/0000	2-20017/0254	11/16/75	90	4149	4728N	04652E	20.6	155•9		FFFF
229	8-07023	00000/0000	2-20017/0255	11/16/75	80	4149	4437N	04543E	22.9	154,5		FFFF
229	8-07030	00000/0000	2-20017/0256	11/16/75	80	4149	4312N	04511E	24+0	153,8		FFFF
229	8-07032	00000/0000	2-20017/0257	11/16/75	80	4149	4147N	04440E	25•1	153•1		FFFF
229	8-07035	00000/0000	2+20017/0258	11/16/75	90	4149	4021N	04409E	26·3	152 • 4		FFFF
229	8-07094	00000/0000	2-20017/0259	11/16/75	40	4149	2016N	03818E	41=0	140.5		FFFF
229	8-07135	00000/0000	2=20017/0260	11/16/75	70	4149	0551N	03450E	49•5	127.8		FFFF
229	8-07141	00000/0000	2-20017/0261	11/16/75	70	4149	0424N	03430E	50 • 1	126.2		FFFF
559	8-07144	00000/0000	2-20017/0262	11/16/75	60	4149	0257N	03410E	50.8	124.6		FFFF
229	8-07150	0000/0000	2-20017/0263	11/16/75	50	4149	0130N	03 350 E	51 • 4	123.0		FFFF
229	8-07153	00000/0000	2=20017/0264	11/16/75	60	4149	0003N	03 330E	52.0	121.3		FFFF
229	8-07212	00000/0000	2-20017/0265	11/16/75	80	4149	20095	02841E	55•c	93.9		FFGG
229	8+07214	00000/0000	2-20017/0266	11/16/75	90	4149	21365	02819E	54.9	91.9		FFGG
229	8-07221	00000/0000	2-20017/0267	11/16/75	90	4149	23028	02756E	54*7	89.9	4.1.1.1	FFGG
	8-08414	0000/0000	2-20017/0528	11/16/75	80	4150	5840N	02703E	11.2	162.0		FFFF
	98-08420	00000/0000	2=20017/0529	11/16/75	80	4150	5717N	02608E	12.4	161.1		FFFF
229	8-08423	0000/0000	2-20017/0268	11/16/75	10	4150	5554N	02518E	13•6	160.3		FGG

ERTS=2 STANDARD CATALOG FOR NON=US FROM 12/01/75 TO 12/31/75

	BBSERVATION ID	MICROFILM POSITION	ROLL NO./ IN ROLL	DATE	CEVER	PRBIT NUMBER		PAL POINT	SUN ELEV.	SUN AZIM.	1MAGE RBV	QUALITY MSS
		RBV	MSS				LAT	LONG			123	45678
	2298-08425	0000/0000	2=20017/0269	11/16/75	10	4150	5430N	02430E	14.7	159•5		FGF
1,	2298-08432	00000/0000	2-20017/0270	11/16/75	20	4150	5305N	02344E	15.9	158 • 8		FFG
	2298-08434	00000/0000	2-20017/0271	11/16/75	30	4150	5141N	02300E	17.1	158 • 0		FFFF
130	2298-08441	- 00000/0000	2-20017/0272	11/16/75	20	4150	5017N	02218E	18.2	157.3		FFG
	2298-08443	00000/0000	2-20017/0273	11/16/75	60	4150	4853N	02140E	19•4	156.6		FFGG
	2298-08514	00000/0000	2-20017/0274	11/16/75	90	4150	2435N	01337E	38•1	143.5		FFFF
	2298-08520	00000/0000	2-20017/0275	11/16/75	80	4150	2309N	01314E	39 • 1	142.6		FFGF
	2298-08550	00000/0000	2-20017/0276	11/16/75	10	4150	1304N	01044E	45.5	134.8		FFFF
4 - 2 - 5	2298-08552	00000/0000	2-20017/0277	11/16/75	30	4150	1137N	01023E	46 • 4	133.5		FGFG
1	2298-08555	. 00000/0000	2-20017/0278	11/16/75	30	4150	1011N	01002E	47.2	132.1		FGFF
	2298-08561	00000/0000	2-20017/0279	11/16/75	30	4150	0844N	00941E	48.0	130•7		GFG
1.	2298-08564	00000/0000	2*20017/0280	11/16/75	5 ე	415C	0717N	00921E	48 • 7	129.3		FFGG
	2298-08570	00000/0000	2-20017/0281	11/16/75	70	4150	0551N	00901E	49 • 4	127.8		FFGG
	2298-08573	00000/0000	2-20017/0282	11/16/75	70	4150	0424N	00841E	50•1	126.2		FFFF
	2298-15371	00000/0000	2-20017/0291	11/16/75	100	4154	5016N	08058W	18.2	157.3		FFFF
	2298-15453	00000/0000	2-20017/0283	11/16/75	10	4154	2143N	09024W	40.0	141.6		FFF
:	2298-15460	00000/0000	2-20017/0284	11/16/75	30	4154	2016N	09047W	40.9	140.6		FFF
	2298-15465	00000/0000	2-20017/0285	11/16/75	50	4154	1723N	09130W	42.8	138 • 4		FFFG
	2298-17185	00000/0000	2-20017/0286	11/16/75	40	4155	5554N	10349W	13.5	160.3		FGG
	2298-17191	00000/0000	2-20017/0287	11/16/75	20	4155	5430N	10437W	14.6	159.5		GGFF
	2298-17194	00000/0000	2-20017/0288	11/16/75	10	4155	5306N	10522W	15.8	158.8		GGFG
	2298-17200	00000/0000	2-20017/0289	11/16/75	0	4155	5142N	10605W	17.0	158.0		GGGF
	2298-17203	00000/0000	2-20017/0290	11/16/75	0	4155	5017N	10645W	18 • 1	157.3		FGFF
	2299-02003	00000/0000	2-20017/0530	11/17/75	60	4160	3728N	11911E	28.3	151.0		FFFF
	2299-02010	00000/0000	2-20017/0531	11/17/75	40	4160	3603N	11843E	29 • 4	150.3		FFFF
	2299-02033	00000/0000	2+20017/0532	11/17/75	70	4160	2728N	11612E	35.9	145 - 4		FFFF
	2299-02035	00000/0000	2+20017/0533	11/17/75	60	4160	2602N	11549E	36 • 9	144.5		FFFF
	2299-03464	00000/0000	2-20017/0237	11/17/75	5 0	4161	2727N	09023E	35 • 8	145.4		FFGF
	2299-03471	00000/0000	2-20017/0238	11/17/75	20	4161	2601N	08959E	36 • 9	144.5		FFFF
	2299-03473	00000/0000	2-20017/0239	11/17/75	0	4161	2435N	08936E	37 • 9	143.6		FFFF
	2299-07061	00000/0000	2-20017/0332	11/17/75	70	4163	5140N	04721E	16.8	158-0		FFFF.
	2299-07064	00000/0000	2-20017/0333	11/17/75	90	4163	5015N	04640E	18.0	157.3		FFFF
	2299-07070	00000/0000	2-20017/0334	11/17/75	100	4163	4850N	04601E	19.2	156.6	100	GGF
	2299-07073	0000/0000	2-20017/0335	11/17/75	100	4163	4724N	04524E	20.3	155.9		FFGF
	2299-07075	00000/0000	2-20017/0336	11/17/75	100	4163	4559N	04449E	21.5	155.2		FFGG
ŀ	2299-07082	00000/0000	2-20017/0296	11/17/75	90	4163	4435N	04416E	22.6	154.5		FFFF

KEYS: CLBUD COVER % 0 TO 100 # x CLOUD COVER: ** = NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS-BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

REPRODUCIBILITY OF THE

ERTS=2 STANDARD CATALOG FOR NON=US FROM 12/01/75 TO 12/31/75

	OBSERVATION CI	MICROFILM POSITION RBV	RALL NO./ IN RALL MSS	DATE ACQUIRED	CLOUD	ORBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV•	SUN AZIM=	IMAGE RBV 123	GUALITY MSS 45678
1	2299-07150	00000/0000	2-20017/0297	11/17/75	10	4163	2141N	J3 7 15E	39+8	141•7		FFFF
	2299+07152	0000/0000	2-20017/0298	11/17/75	50	4163	2014N	03/13E	40 · 8	140.7		FFFF
	2299-07293	00000/0000		11/17/75	10	4163	28528	024555	53.3	82.9		FFFF
1	2299-07302	00000/0000	2-20017/0933	11/17/75	10	4163	31458	02406E	52.3	79•6		SGGG
	2299-07305	0000/0000	2-20017/0934	11/17/75	20	4163	3311s	02341E	51 • 8	78.1		FGGG
	2299-07311	00000/0000	2-20017/0935	11/17/75	40	4163	34368	02314E	51.2	76.5		FFGG
	2299-13591	00000/0000	2-20017/0763	11/17/75	90	4167	5143N	05553W	16.7	158+1		FFFF
	2299-13594	00000/0000	2=20017/0764	11/17/75	90	4167	5018N	05634W	17.9	157.3		FFFF
	2299-15421	00000/0000	2=20017/0304	11/17/75	20	4168	5307N	08101W	15:5	158+8		FFFF
	2299-15423	00000/0000	2-20017/0305	11/17/75	10	4168	5143N	08144W	16+7	158 • 1		FFFF
	2299-15430	00000/0000	2-20017/0306	11/17/75	20	4168	5018N	08224W	17.9	157.3		FFFF
	2299-15514	00000/0000	2-20017/0755	11/17/75	4 C	4168	2017N	09213W	40.7	140.8		FFFG
. [2299-17250	0000\0000	2=20017/0292	11/17/75	40	4169	5428N	10604W	14 = 4	159.5		PFPF
	2299-17252	00000/0000	2-20017/0293	11/17/75	20	4169	5304N	10649W	15,6	158 . 8		PFPF
	2299-17261	00000/0000	2-20017/0294	11/17/75	0	4169	5015N	10812W	17.9	157.3		PFPF
	2299-17320	00000/0000	2-20017/0295	11/17/75	30	4169	3020N	11520W	33+6	147.2		PFPF
	2299-19054	00000/00000	2-20017/0048	11/17/75	20	4170	6249N	12605W	7+3	164.9		FFF
	2299-19061	00000/0000	2-20017/0049	11/17/75	0	4170	6127N	12714W	8 • 4	163+9		FFFF
	2299-19063	00000/0000	2-20017/0050	11/17/75	10	4170	6005N	12817W	9 * 6	162.9		FFFF
	2299-19084	00000/0000	2-20017/0051	11/17/75	90	4170	5307N	13236W	15*5	158.8		FF F
	2299-21174	00000/0000	2-20017/0756	11/17/75	80	4171	3557S	17619E	50*7	75 0 4		FFFG
	2299-21181	00000/0000	2-20017/0757	11/17/75	90	4171	3722S	17550E	50.0	74+1		FGGG
	2299-21183	00000/0000	2-20017/0758	11/17/75	90	4171	3847S	17522E	49.3	72.8		FGGG
	2299-21190	00000/0000	2-20017/0759	11/17/75	20	4171	40138	17452E	48 2 6	71.6		FFFG
	2299-21192	00000/0000	2-20017/0760	11/17/75	30	4171	41385	17423E	47.9	70.4		FFFP
	2299-21195	00000/0000	2-20017/0761	11/17/75	70	4171	43038	17352E	47=1	69 * 4		FFFF
	2299-21201	00000/0000	2-20017/0762	11/17/75	90	4171	44285	17320E	46.3	68 • 4		FFFF
1	2300-00374	000000000	2=20017/0936	11/18/75	70	4173	12578	13050E	55.0	104.7		FFGG
	2300+00380	000000000	2-20017/0937	11/18/75	50	4173	14245	13030E	55 • 1	102.7		GGFG
	2300=02071	00000/0000	2*20017/0938	11/18/75	90	4174	3439N	11650E	30.3	149.6		GFGF
÷	2300-02073	00000/0000	2-20017/0939	11/18/75	100	4174	3313N	11624E	31.3	148.8		GFGG
j	2300+02080 -:	0000010000	2=20017/0940	11/18/75	90	4174	3147N	11558E	32.4	148.0		SGFG
	5300+05085	00000\0000	2-20017/0941	11/18/75	90	4174	3021N	11533E	33.5	147.2		GGGG
i.	2300-02085	00000\0000	2-20017/0942	11/18/75	80	4174	2855N	11509E	34=6	146.4		GGGG
	5300-05091	00000\0000	2-20017/0943	11/18/75	90	4174	27291	11445E	35•6	145.5		FGGG
	2300-02094	00000/0000	2-20017/0944	11/18/75	90	4174	2603N	11422E	36 • 6	144.7		GGGG

REPRODUCIBILITY OF THE ORIGINAL PAGE IS POOR

ERTS-2 STANDARD CATALOG FOR NON-US FROM 12/01/75 TO 12/31/75

	OBSERVATION ID	MICROFILM POSITION	ROLL NO./	DATE	CL8UD C6VER	BRBIT		AL PRINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
		RBV	MSS	WEGOIVED	- LUVEN	HONDER	LAT	Leng	EHE79	~~	123	45678
	2300-02106	00000/0000	2-20017/0945	11/18/75	60	4174	2437N	11359E	37•7			GGGG
	2300-03525	00000/0000	2-20017/0299	11/18/75	10	4175	2602N	08834E	36 • 6	144.7		FFGP
H,	2300-03532	00000/0000	2-20017/0300	11/18/75	0	4175	2436N	08811E	37+6	143.8		FFGG
	2300-03534	00000/0000	2-20017/0301	11/18/75	0	4175	2310N	08748E	38•6	142.8		FGGG
	2300-03541	00000/0000	2-20017/0302	11/18/75	0	4175	2142N	08725E	39•6	141.8		FFFF
	2300-03543	00000/0000	2-20017/0303	11/18/75	10	4175	2016N	08703E	40+6	140.8		FFFG
	2300-07113	00000/0000	2-20017/0337	11/18/75	30	4177	5307N	04640E	15•4	158•8		FFFF
	2300-07115	00000/0000	7-20017/0338	11/18/75	30	4177	5142N	04556E	16.6	158 • 1		FFFF
	2300-07122	00000/0000	2-20017/0339	11/18/75	90	4177	5017N	04515E	17•7	157•3		FGFF
	2300-07124	00000/0000	2-20017/0340	11/18/75	100	4177	4853N	04437E	18•9	156.6		FFFP
	2300-07131	00000/0000	2-20017/0341	11/18/75	100	4177	4728N	04400E	20•1	156.0		GGGG
	2300-07133	00000/0000	2-20017/0342	11/18/75	90	4177	4603N	04325E	21.5	155.3		FFFF
	2300-07140	00000/0000	2-20017/0343	11/18/75	40	4177	4438N	04251E	22+4	154.6		FFFF
	2300-07333	00000/0000	2-20017/0344	11/18/75	10	4177	S3058	02505E	54.7	90.8		FFFF
	2300-07340	00000/0000	2-20017/0345	11/18/75	20	4177	24298	02442E	5404	88•9		FFFF
	2300-07342	00000/0000	2-20017/0346	11/18/75	50	4177	25548	02419E	54 • 1	87.0		FFFF
	2300-07345	00000/0000	2-20017/0307	11/18/75	10	4177	2721s	02356E	53•8	85•2		FFFF
	2300-07351	00000/0000	2-20017/0308	11/18/75	10	4177	28485	0533SE	53 • 4	83.5		FGGF
	2300-07354	00000/0000	2-20017/0309	11/18/75	10	4177	30145	02307E	52•9	81.8		FFFF
	2300-07360	00000/0000	2-20017/0310	11/18/75	40	4177	3140S	02242E	52•4	80•1		FFGF
	2300-08533	00000/0000	2-20017/0311	11/18/75	80	4178	5717N	02316E	11.9	161 • 1		FFGF
	2300-08540	00000/0000	2-20017/0312	11/18/75	80	4178	5554N	02224E	13.0	160.3		FFFF
	2300-08542	00000/0000	2-20017/0313	11/18/75	90	4178	5430N	02136E	14.2	159•5		FFFF
Í	2300-09054	00000/0000	2-20017/0314	11/18/75	100	4178	1557N	00832E	43.4	137•6		FFFF
	2300-09060	00000/0000	2-20017/0315	11/18/75	60	4178	1430N	00812E	44.3	136 • 4	1 1	FGFF
e.	2300=09063	00000/0000	2-20017/0316	11/18/75	50	4178	1304N	00751E	45•1	135•2		FGFF
	2300-09065	00000/0000	2-20017/0317	11/18/75	10	4178	1137N	C0730E	46.0	133.9	*	FGFF
	2300-09072	00000/0000	2-20017/0318	11/18/75	60	4178	1011N	00710E	46•8	132.6	1	PGFF
	2300-12480	00000/0000	2-20017/0319	11/18/75	70	4180	3850S	05 657 W	49•4	73•0		FFFF
	2300-14032	00000/0000	2-20017/0349	11/18/75	90	+181	5717N	05412W	11.8	161.1	- L	FFFF
	2300-14034	00000/0000	2-20017/0350	11/18/75	90	4181	5554N	05504W	13.0	160.3		FFFF:
	2300-14041	00000/0000	2-20017/0351	11/18/75	90	4181	5430N	05 5 53W	14.2	159•5		FFFF
	2300-21251	00000/0000	2-20017/0320	11/18/75	70	4185	4141S	17255E	48.0	70.7		FGF
,i	2300-21253	00000/0000	2-20017/0321	11/18/75	90	4185	4305S	17224E	47+2	69.7		FGGG
	2300-21260	00000/0000	2-20017/0322	11/18/75	90	4185	44315	17151E	46 • 4	68.7		GGFG
Ē	2300-23044	00000/0000	2-20017/0347	11/18/75	. Q	4186	2849s	15109E	53•4	83.7		FFFF

ERTS=2 STANDARD CATALAG FOR NON-US FROM 12/01/75 TO 12/31/75

BASERVATION	MICROFILM POSITION		DATE ACGUTRED	CLOUD	BRBIT NUMBER	OF I		SUN ELEV.	SUN AZIM:	IMAGE RBV	MSS
	RBV	MSS				LAT	LBNG			123	45678
2300-23050	00000/0000	?-2 0017√6348	11/18/75	0	4186	3015s	15045E	52+9	82•0		FFFF
2300-23053	00000/0000	2-20017/0323	11/18/75	10	4186	31415	15020E	52.5	80.3		FFFF
2300-23062	00000/0000	2-20017/0324	11/18/75	10	4186	34335	14929E	51+4	77.2		FFFF
2300-23064	0000/0000	2-20017/0325	11/18/75	10	4186	35598	14903E	50.8	75.8	· '.	FFFF
2301-02123	00000/0000	2-20017/0326	11/19/75	10	4188	3603N	11551E	28.9	150.4		FFFF
2301-02155	00000/0000	2-20017/0327	11/19/75	70	4188	2434N	11233E	37:4	143.9		FGGG
2301-02184	00000/0000	2-20017/0328	11/19/75	90	4188	1430N	11002E	4491	136.5		FGFF
2301-02191	00000/0000	2-20017/0329	11/19/75	50	4188	1303N	10941E	45.0	135.3		FFFF
2301-02193	00000/0000	2-20017/0330	11/19/75	30	4188	1136N	10920E	45#9	134.0		FFFF
2301-02200	00000/0000	2-20017/0331	11/19/75	20	4188	1009N	10859E	46 17	132:7		FFFF
2301-03590	00000/0000	2-20017/0353	11/19/75	0	4189	2434N	08645E	37 4	143.9		FFFF
2301-03593	00000/0000	2-20017/0354	11/19/75	O	4189	2308N	08622E	38:4	142+9		FFFF
2301-03595	00000/0000	2*20017/0355	11/19/75	D	4189	2141N	08600E	39+4	142.0		FFFF
2301-04002	00000/0000	2-20017/0356	11/19/75	0	4189	2015N	08537E	40.4	141.0		FFFF
2301-04004	0000/0000	2-20017/0357	11/19/75	10	4189	1849N	08515E	41 84	139.5		FPFF
2301-04034	00000/0000	2-20017/0358	11/19/75	50	4189	0842N	08249E	47 * 5	131 . 4		FFF
2301-04040	00000/0000	2-20017/0359	11/19/75	50	4189	0715N	082296	48.2	130+0		FFFF
2301-04043	00000/0000	2-20017/0360	11/19/75	40	4189	0548N	08209E	49 0	128.5		FFFF
2301-07165	00000/0000	2-20017/0361	11/19/75	40	4191	5429N	04559E	14.0	159.5		FFGG
2301-07171	00000/0000	2=20017/0362	11/19/75	90	4191	5304N	04513E	15:2	158.8		GFGG
2301-07174	000070000	2-20017/0363	11/19/75	70	4191	5140N	0443QE	16.3	158:1		FGGG
2301-07180	00000/0000	2-20017/0364	11/19/75	80	4191	5016N	04349E	17.5	157.3		FGGG
2301-07183	00000/0000	2-20017/0365	11/19/75	100	4191	4851N	04310E	18.7	156.7		FGFG
2301-07185	00000/0000	2=20017/0366	11/19/75	100	4151	4726N	04233E	19.8	156.0		FGFG
2301-07192	0000010000	2-20017/0367	11/19/75	100	4191	4601N	04158E	21.0	155.3		FFFF
2301-07221	00000/0300	2-20017/0410	11/19/75	10	4191	3603N	038255	28 • 9	150.4		FFFG
2301-07394	000024,000	2-20017/0411	11/19/75	50	4191	24315	02315E	54 • 4	89.3		FFFF
2301-08591	0000£70000	2-20017/0412	11/19/75	90	4192	5714N	02146E	11.6	161.1		FFFF
2301-08594	00000/0000	2-20017/0413	11/19/75	90	4192	5551N	02055E	12.8	160.3		FFFF
2301-09000	00000/0000	2-20017/0414	11/19/75	90	4192	5428N	02007E	14.0	159•5		FFFG
2301-09080	0000070000	2-20017/0415	11/19/75	30	4192	2726V	01003E	35.3	145.7		FFFF
2301-09082	00000/0000	2-20017/0172	11/19/75	Ö	4192	2600N	00939E	36.4	144.8		FFFF
2301-09085	0000070000	2-20017/0173	11/19/75	20	4192	2433N	00916E	37.4	143.9		FFFF
2301-05085	0000010000	2-20017/0174	11/19/75	50	4192	2307N	00854E	38 • 4	143.C		FFFF
2301-09094	0000010000	2-20017/0175	11/19/75	80	4192	2141N	00832E	39•4	142.C		FFFF
2301-09100	00000/0000	2-20017/0175	11/19/75	50	4192	2015N	00810E	40•4	141.0		FFFF

ERTS=2 STANDARD CATALOG FOR NON-US FROM 12/01/75 TO 12/31/75

8	PSERVATION ID	MICROFILM POSITION RBV	RALL NO./ IN ROLL MSS	DATE ACQUIRED	CL8UD CBVER	BRBIT NUMBER	PRINCIP OF I LAT	AL POINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45673
											123	
2	301-09103	00000/0000	2-20017/0177	11/19/75	20	4192	1848N	00749E	41.3	139•9		FFFF
2	301-09105	00000/0000	2-20017/0178	11/19/75	30	4192	1721N	00727E	42.3	138.9		FFFF
2	301-09112	00000/0000	2-20017/0179	11/19/75	20	4192	1555N	00706E	43.2	137.7		FFFF
2	301-09114	00000/0000	2-20017/0180	11/19/75	50	4192	1429N	00645E	44.1	136.6		FFFF
2	301-09121	00000/0000	2-20017/0181	11/19/75	30	4192	1302N	00624E	44+9	135 • 4		FFFF
2	301-10532	00000/0000	2-20017/0182	11/19/75	0	4193	2017N	01737W	40•3	141.0		FFFG
2	301-12520	00000/0000	2-20017/0183	11/19/75	0	4194	33045	05635W	52.0	79•0		FFFF
2	301-12523	00000/0000	2-20017/0184	11/19/75	Q	4194	34305	05701W	51 • 4	77•5		PPPP
2	301-12525	00000/0000	2-20017/0185	11/19/75	O	4194	3557S	05728W	50•B	76•0		PPPP
5	301-12534	00000/0000	2-20017/0186	11/19/75	20	4194	38475	05824W	49.5	73.4		FFFF
2	301-13064	00000/0000	2-20017/0187	11/19/75	20	4194	79218	11154W	18 • 8	95 • 1		FFF
2	301-13070	00000/0000	2-20017/0188	11/19/75	20	4194	80025	11905W	17.6	101 • 8		FFFF
2	301-14084	00000/0000	2-20017/0423	11/19/75	100	4195	5842N	05443W	10.4	162.0		FF F
2	301-14090	00000/0000	2-20017/0424	11/19/75	100	4195	5718N	05538W	11.5	161 • 1		FFPF
-2	301-14093	00000/0000	2-20017/0425	11/19/75	100	4195	5555N	05629W	12.7	160.3		FFFP
2	301-14095	00000/0000	2-20017/0426	11/19/75	100	4195	5431N	05717W	13.9	159.6		FFFP
2	301-23111	00000/0000	2-20017/0416	11/19/75	0	4200	31415	14856E	52.5	80.7		FFFG
2	301-23114	00000/0000	2-20017/0417	11/19/75	10	4200	3307S	14831E	52.0	79•2		FFFG
2	301-23120	00000/0000	2-20017/0418	11/19/75	10	4200	34325	14804E	51.5	77.6		FFPF
2	302-00372	00000/0000	2-20017/0419	11/20/75	40	4201	2728N	13741E	35•2	145+8		FFFF
5	302-00375	00000/0000	2-20017/0420	11/20/75	20	4201	2601N	13717E	36.2	144.9		FFFF
2	302-00381	00000/0000	2-20017/0421	11/20/75	70	4201	2435N	13655E	37.2	144.0		FFFF
2	302-00543	00000/0000	2-20017/0422	11/20/75	50	4201	31415	12305E	52.5	80.8	3.45	FFFF
2	302-02183	00000/0000	2-20017/0427	11/20/75	90	4202	3439N	11358E	29•8	149•7		FFF
5	302-02190	00000/0000	2-20017/0468	11/20/75	90	4202	3312N	11332E	30•9-	149.0		FFFG
2	302-02192	00000/00000	2-20017/0469	11/20/75	60	4202	3146N	11307E	32.0	148.2		FFFG
5	302-02195	00000/0000	2-20017/0470	11/20/75	40	4202	3050N .	11242E	33.0	147.4		GFGG
2	302-02201	00000/0000	2=20017/0471	11/20/75	100	4202	2854N	11218E	34+1	146.6	100	GGGG
5	302-02204	00000/0000	2-20017/0472	11/20/75	100	4202	2728N	11154E	35•1	145.8		GGGG
2	302-04035	00000/0000	2-20017/0454	11/20/75	10	4203	2728N	08605E	35 • 1	145.8		GGG
. 2	302-04042	00000/0000	2-20017/0455	11/20/75	0	4203	S605N	08542E	36.5	144.9		FGFG
2	302=04044	00000/0000	2-20017/0456	11/20/75	0	4203	2435N	08519E	37•2	144.0		FGGG
2	302-04051	00000/0000	2-20017/0457	11/20/75	0	4203	NECES	08456E	38.5	143.1	:	FGGG
5	302-04053	00000/0000	2-20017/0458	11/20/75	0	4203	2143N	28434E	39•5	142.1		FAG
5	302-04060	00000/0000	2-20017/0459	11/20/75	0	4203	2016N	08412E	40.2	141-1		FREG
2	302-04062	00000/0000	2-20017/0460	11/20/75	10	4203	1849N	08 350 E	41.1	140+1		FGGG

DEFENDUCIBILITY OF THE

ERTS-2 STANDARD CATALOG FOR NON-US FROM 12/01/75 TO 12/31/75

BESERVATION	MICROFILM	RALL NO./	DATE	CLOUD	PRRIT	PRINC	IPAL POINT	SUN	SUN	TMAGE	GUALITY
I D	POSITION	IN ROLL	ACQUIRED	COVER	NUMBER	OF	IMAGE	ELEV.	AZIM.	PBV	MSS
	RBV	MSS				LAT	LONG			123	45678
2302-04085	00000/0000	2-20017/0461	11/20/75	90	4203	1010N	08144E	46•5	133.0		FGFG
2302-04092	0000010000	2-20017/0462	11/20/75	90	4203	0843N	08123E	47.3	131 • 6	100	FGGG
2302-04094	0000/0000		11/20/75	70	4203	0716N	08103E	48+0	130.2		FGGG
2302-04101	00000/0000		11/20/75	40	4203	0550N	G8043E	48.8	128.8		FGGG
2302-05465	00000/0000		11/20/75	60	4204	2853N	06041E	34 • 1	146.6		GFF
2302-05471	00000/0000		11/20/75	60	4204	2727N		35 • 1	145.8		FGFG
2302-05160	00000/0000		11/20/75	20	4204	70358	02129E	27.9	68.5		FFFG
2302-07223	00000/0000		11/20/75	100	4205	5430N	04430E	13.7	159.5		GGGG
2302-07230	00000/00000		11/20/75	100	4205	5306N	04345E	14.9	158.8		GGGG
2302-07232	00000/0000	2=20017/0475	11/20/75	90	4205	5141N	04303E	16 • 1	158.1		GFGG
2302-07235	00000/0000	2-20017/0476	11/20/75	100	4205	5017N	04223E	17.2	157 . 4		FFFG
2302-07241	00000/0000	2-20017/0477	11/20/75	90	4205	4853N	04144E	18 • 4	156.7		FFFG
2302-07244	0000/0000	2-20017/0478	11/20/75	90	4205	4728N	04107E	19.6	156 · C		FFFF
2302+07250	00000/0000	2=20017/0479	11/20/75	70	4205	4603N	04032E	20.7	155 * 3		FFFG
2302-07253	00000/0000	2+20017/0480	11/20/75	60	4205	4438N	03958E	21.9	154.6		FFFG
2302-07421	00000/0000	2-20017/0481	11/20/75	60	4205	12588	02443E	54 • 8	105.7		FFFG
2302-09102	00000/0000	2-20017/0428	11/20/75	70	4206	3855N	01205E	26.4	151.9		FFFF
2302-09125	00000/0000	2-20017/0765	11/20/75	O .	4206	3020N	00926E	33.0	147.4		FFGF
2302-09132	00000/0000	2-20017/0766	11/20/75	0	4206	2854N		34.0	146.6		FGGG
2302-09134	00000/0000	2-20017/0767	11/20/75	0	4206	2729N		35•1	145.8		GGG
2302-09141	00000/0000	2=20017/0768	11/20/75	0	4206	2603N	00814E	36 • 1	144.9		PGGF
2302-09143	00000/0000	2=20017/0769	11/20/75	10	4206	2436N	00751E	37 • 1	144.0		FGGF
2302-09150	00000/0000	2-20017/0770	11/20/75	70	4206	2310N	00729E	38 • 1	143.1		FGGF
2302+09152	00000/0000		11/20/75	90	4206	2143N	00706E	39•1	142.1		FFGF
2302-09155	00000/0000	2-20017/0772	11/20/75	90	4206	2016N	00644E	40-1	141.1		FFFF
2302=J9161	00000/0000		11/20/75	30	4206	1849N	00 655E	41.1	140.1		FFG
2302-09164	00000/0000		11/20/75	10	4206	1723N	00600E	42.0	139.0		FFF
2302-12563	000000000		11/20/75	60	4208	28495	05645W	53•4	84.3		FFFP
2302-12565	00000/0000		11/20/75	40	4208	3016S	05710W	53.0	82•6		FFGP
2302-12572	00000\0000	2-20017/0777	11/20/75	90	4208	31425	05735W	52.6	80.9		FFFP
2302-12574	00000\0000		11/20/75	50	4208	33085	05801W	52.0	79•4		FFFF
2302-12531	00000/0000	어느 그의 가장 그런 무슨 것이 되었다. 그 그의	11/20/75	40	4208	34335	05827W	51.5	77.8		FFFP
2302-12583	00000/0000	2-20017/0780	11/20/75	90	4208	3559S	05855W	50•9	76.4		FFGF
2302-12590	00000/0000		11/20/75	90	4208	3725s	05923W	50•3	75•0		FFFF
2302-12592	00000/0000	2-20017/0782	11/20/75	90	4208	3850s	05951W	49 • 6	73•7		FFFF
2302-14151	00000/0000	2=20017/0482	11/20/75	100	4209	5553N	05755W	12.5	160.3		FFFF

ERTS-2 STANDARD CATALRG FOR NON-US FROM 12/01/75 TO 12/31/75

	OBSERVATION ID	MICROFILM POSITION		DATE ACQUIRED	CLBUD	BRBIT		PAL POINT	SUN	SUN	IMAGE	
		REV	MSS	ACMOTAED	COVER	NUMBER	ÖF LAT	IMAGE LBNG	ELEV.	AZIM.	123	MSS 45678
	2302-14154	00000/0000	2-20017/0483	11/20/75	100	4209	5429N	05843W	13•7	159.5		FFFF
	2302-16001	00000/0000	2-20017/0484	11/20/75	100	4210	5017N	08643W	17.2	157.4		FFFF
	2302-23161	00000/0000	2-20017/0429	11/20/75	70	4214	28525	14816E	53.5	84.5		FFFF
	2302-23163	00000/0000	2-20017/0430	11/20/75	30	4214	30185	14753E	53.0	82.8		FFFF
	2302+23170	00000/0000	2-20017/0431	11/20/75	0	4214	31435	14728E	52 • 6	81.1		FFFF
	2302-23172	00000/0000	2-20017/0432	11/20/75	0	4214	33098	14703E	52•1	79.5		FFFF
	2302-23175	00000/0000	2-20017/0433	11/20/75	50	4214	34345	14637E	51.5	78•0		FFFF
	2302-23181	00000/0000	2-20017/0434	11/20/75	30	4214	3600S	14610E	50.9	76.5		FFFF
	2302-23184	00000/0000	2-20017/0435	11/20/75	80	4214	3725s	14543E	50.3	75 • 1		FFFF
	2303-02251	00000/0000	2-20017/0436	11/21/75	10	4216	3145N	11141E	31.7	148.3		FFFF
	2303+02253	00000/0000	2-20017/0437	11/21/75	30	4216	3019N	11116E	32.8	147.5		FFFF
	5303-05535	00000/0000	2-20017/0438	11/21/75	80	4216	1722N	10752E	41.9	139 • 1		FFFF
	2303-02294	00000/0000	2-20017/0439	11/21/75	90	4216	1556N	10731E	42.8	138.0		FFFF
١.	2303-02301	00000/0000	2-20017/0440	11/21/75	20	4216	14291	10710E	43.7	136.9		FFFF
	2303-02303	00000/0000	2-20017/0441	11/21/75	20	4216	1301N	10648E	44=6	135.7		FFFF
	2303-02310	00000/0000	2-20017/0442	11/21/75	40	4216	1135N	10627E	45.5	134 • 4		FFFF
	2303-02312	00000/0000	2=20017/0443	11/21/75	50	4216	1008N	10607E	46.3	133.1		FFFF
	2303-04094	00000/0000	2-20017/0444	11/21/75	10	4217	2726N	08437E	34•9	145.8		FFFF
	2303-04100	00000/0000	2-20017/0445	11/21/75	Ω	4217	2601N	08414E	36•0	145.0		FFFF
	2303-04103	00000/0000	2-20017/0446	11/21/75	0	4217	2434N	08351E	37.0	144.1		FFFF
1	2303-04105	00000/0000	2-20017/0447	11/21/75	0	4217	2307N	08329E	38.0	143.2		FFFF
	2303-04112	00000/0000	2-20017/0448	11/21/75	0	4217	2141N	08307E	39.0	142.2		FFFF
	2303-04114	00000/0000	2-20017/0449	11/21/75	0	4217	2015N	08245E	40+0	141.2		FFFF
	2303-04121	00000/0000	2-20017/0450	11/21/75	10	4217	1849N	08223E	40.9	140.2		FFFF
	2303=04144	00000/0000	2-20017/0451	11/21/75	90	4217	1008N	08017E	46.3	133.2		FFFF
	2303-04150	000000000	2-20017/0452	11/21/75	90	4217	0841N	07956E	47•1	131.8		FFFF
	2303-04153	00000/0000	2-20017/0453	11/21/75	6 0	4217	0714N	07936E	47•9	130.4		FFFF
	2303-07282	00000/0000	2-20017/0400	11/21/75	90	4219	5428N	04306E	13.5	159•5		FFFF
	2303-07284	00000/0000	2-20017/0401	11/21/75	90	4219	5304N	04221E	14.7	158.8		FFFF
	2303-07291	00000/0000	7-20017/0383	11/21/75	90	4219	5141N	04138E	15.9	158 • 1		FFFF
	2303-07293	00000/0000	2-20017/0384	11/21/75	90	4219	5016N	04057E	17.0	157.4		FFFF
	2303-07300	00000/0000	2-20017/0385	11/21/75	60	4219	4851N	04018E	18.2	156 • 7		FFFF
	2303+07302	00000/0000	2-20017/0386	11/21/75	90	4219	4726N	03941E	19•3	156.0		FFFF
	2303-07305	00000/0000	2-20017/0387	11/21/75	90	4219	4602N	03906E	20.5	155.3		FGFF
	2303-07311	00000/0000	2-20017/0388	11/21/75	90	4219	4436N	03832E	21 • 6	154.6		FFFF
	2303-07423	00000/0000	2-20017/0368	11/21/75	10	4219	0548N	027 39 E	48•6	129.0		FFFF

 THE TO VELLER CHILD

ERTS-2 STANDARD CATALOG FOR NON-US FROM 12/01/75 TO 12/31/75

	BBSERVATION IN	MICROFILM Position		DATE ACQUIRED	CHUER	ORBIT NUMBER		AL PRINT	SUN ELEV.	SUN AZIM.	IMAGE PBV	QUALITY MSS
		RBV	MSS				LAT	LBNG			123	45678
	2303-07425	00000/0000	2-20017/0369	11/21/75	4c	4219	0420N	02719E	49•3	127•5		FFFF
	2303-07493	00000/0000	2-20017/0370	11/21/75	30	4219	18465	02151E	55.0	98.0		FFFF
9	2303-07500	00000/0000	2-20017/0371	11/21/75	50	4219	20135	02130E	55 • 0	96.0		FFFG
	2303-07502	00000/0000	2-20017/0372	11/21/75	40	4219	21398	02108E	54+8	94.0		FFFF
	2303-07505	00000/0000	2-20017/0373	11/21/75	10	4219	23065	02046E	54.7	92.0		FFFG
	2303-07511	00000/0000	2-20017/0374	11/21/75	0	4219	24325	02023E	54 • 4	90+1		FFFG
Ť	2303-07514	00000/0000	2+20017/0375	11/21/75	0	4219	25588	3000E	54+2	88.2		PFFG
	2303-09175	000000000	2-20017/0376	11/21/75	10	4220	3311N	00851E	30.6	149 • 0		FFGF
	2303-09181	00000/0000	2-20017/0377	11/21/75	0	4220	3145N	392800	31.7	148.3		FFEF
	2303-09184	00000/0000	2-20017/0485	11/21/75	0	4220	3019N	00800E	32.8	147.5		FFFF
	2303-09190	00000/0000	2=20017/0486	11/21/75	0	4220	2853N	00735E	33.8	146.7		FFFF
	2303-09193	00000/0000	2-20017/0487	11/21/75	0	4220	2727N	00711E	34+9	145.9		FFFF
	2303-09195	00000/0000	2=20017/0488	11/21/75	4C	4220	2600N	G0648E	35•9	145 · C		FFFF
1	2303-09204	00000/0000	2-20017/0489	11/21/75	90	4220	2308N	0090SE	37.9	143,2		FFFF
١.	2303-09211	00000/0000	2-20017/0490	11/21/75	90	4220	2141N	00540E	38.9	142.2		FFFF
	2303-09213	00000/0000	2-20017/0491	11/21/75	70	4220	2015N	00518E	39•9	141.2		FFFF
	2303-09220	00000/0000	2-20017/0492	11/21/75	90	4220	1848N	00456E	40,9	140.2		FFFF
	5303-09555	00000/000C	2-20017/0493	11/21/75	30	422C	1722N	00435E	41 = 8	139.2		FFFF
	2303~09225	00000/0000	2-20017/0494	11/21/75	10	4220	1555N	00414E	42 • 8	138+1		FFFF
	2303-09231	00000\0000	2-20017/0495	11/21/75	10	4220	1428N	00353E	43.7	136.9		FF F
ď	2303+09234	00000/0000	2=20017/0496	11/21/75	20	4220	1302N	C0332E	44.5	135.7		FF F
	2303-09240	00000/0000	2-20017/0497	11/21/75	10	4220	1134N	00311E	45 4	134.5		FFFF
	2303-13042	00000/0000	2-20017/0498	11/21/75	10	4222	35585	09050M	51.0	76.7		FFGF
	2303=13044	000000000	2-20017/0499	11/21/75	10	4222	37238	06048W	50•4	75•4		FFFG
	2303-13051	00000/0000	2+20017/0500	11/21/75	50	4222	38485	06117W	49.7	74.0		FFFF
	2303-13053	00000/0000	2-20017/0501	11/21/75	80	4222	40145	06147W	49+0	72.8		FFFF
	2303+14235	00000/0000	2-20017/0507	11/21/75	90	4223	4604N	06408W	20 • 4	155•3		FFFF
	2303-14241	00000/0000	2*20017/0508	11/21/75	80	4223	4439N	06442W	21.5	154.7		FFFF
j.	2303-14250	- 00000\0000	2-20017/0509	11/21/75	20	4223	4148N	06546W	23.8	153.3		FFFF
	2303-16053	00000/0000	2-20017/0510	11/21/75	20	4224	5140N	08729W	15•8	158 1		FFFF
	2303-16055	00000\0000	2-20017/0511	11/21/75	10	4224	5016N	08809W	16•9	157 • 4		FGFF
	2303-23221	- 00000\0000	2-20017/0378	11/21/75	0	4228	30168	14628E	53 • 1	83.2		FFGF
	2303-23224	00000/0000	2=20017/0379	11/21/75	G	4228	31415	14604E	52+6	81.5		FFGF
	5303-53530	00000/0000	2-20017/0380	11/21/75	0	4228	33065	14539E	52•1	79.9		FFFF
	2304-01053	00000/0000	2-20017/0381	11/22/75	60	4229	30158	12037E	53 • 1	83.2		FFGF
	2304-01055	00000/0000	2-20017/0382	11/22/75	70	4229	31415	12012E	52•6	81.5	4 4	FFGG

ERTS-2 STANDARD CATALOG FOR NON-US FROM 12/01/75 TO 12/31/75

	89SERVATION DI	MICROFILM PESITION	RALL NO./	DATE	CLBUD	BRBIT NUMBER	,	AL POINT	SUN ELEV.	SUN AZIM.	IMAGE PBV	QUALITY MSS
		RB√	MSS				LAT	LBNG			123	45678
	2304-02330	00000/0000	2-20017/0389	11/22/75	100	4230	2436N	10817E	36 • 7	144.2		Fagg
	2304-02344	00000/0000	2-20017/0390	11/22/75	70	4230	1851N	10647E	40.7	140.3		FFFG
	2304-02350	00000/0000	2-20017/0391	11/22/75	70	4230	1724	10625E	41.7	139.3		FFFF
	2304-02353	00000/0000	2-20017/0392	11/22/75	20	4230	1557N	10604E	42.6	138.2		FFFF
	2304-02355	00000/0000	2-20017/0393	11/22/75	50	4230	1431N	10543E	43.5	137 · C		FFFF
	2304-02362	00000/0000	2-20017/0394	11/22/75	30	4230	1304N	10522E	44 = 4	135.9		FFFF
	2304-05364	00000/0000	2-20017/0395	11/22/75	40	4230	1137N	10501E	45.2	134.6		FFFF
	2304-02371	00000/0000	2=20017/0396	11/22/75	30	4230	1010N	10440E	46 • 1	133.4		FFFF
	2304-02373	00000/0000	2-20017/0397	11/22/75	.40	4230	0843N	10420E	46 • 9	132.0		PFFF
	2304-04152	00000/0000	2-20017/0398	11/22/75	10	4231	2729N	08313E	34=7	145•9		FFGF
	2304-04170	00000/0000	2-20017/0399	11/22/75	10	4231	2144N	08142E	38 • 7	142.3		PFGF
	2304-05554	00000/0000	2-20017/0402	11/22/75	0.0	4232	3731N	96024E	27 • 1	151.3		FFPF
	2304-05561	00000/0000	2-20017/0403	11/22/75	ວ	4232	3605N	0595 6 E	28•2	150.6		FFPF
	2304-05563	00000/0000	2-20017/0404	11/22/75	0	4232	3439N	05929E	29•3	149.8		FFFF
١,	2304-05570	00000/0000	2=20017/0405	11/22/75		4232	3313N	05903E	3C•4	149.1		FFPF
	2304-06263	00000/0000	2-20017/0406	11/22/75	10	4232	67598	02230E	30.5	66.5		FFGG
	2304-06270	00000/0000	2-20017/0407	11/22/75	10	4232	69189	02040E	29 • 4	67.5		FFGG
	2304-06272	00000/0000	2-20017/0408	11/22/75	40	4232	70355	01840E	28+3	68+8		FFGF
	2304-06275	00000/0000	2=20017/0409	11/22/75	60	4232	7151S	01624E	27 • 2	70.4		FGGF
	2304-07331	00000/0000	2-20017/0203	11/22/75	20	4233	5718N	04321E	10•9	161.1		FFGG
	2304-07333	00000/0000	2-20017/0204	11/22/75	40	4233	5554N	04230E	12•1	160.3		FFGG
	2304-07340	00000/0000	2-20017/0205	11/22/75	10	4233	5431V	04141E	13•3	159•5		FFGG
	2304-07342	00000/0000	2=20017/0206	11/22/75	10	4233	5307N	04056E	14=4	158.8		FFFG
	2304-07345	00000/0000	2=20017/0207	11/22/75	70	4233	5142N	04013E	15•6	158•1		FFFF
	2304-07351	00000/0000	2-20017/0208	11/22/75	90	4233	5017N	03931E	16.8	157.4		FFFF
	2304-07354	00000/0000	2-20017/0209	11/22/75	100	4233	4853N	03852E	17.9	156.7		FFFF
	2304-07360	00000/0000	2-20017/0210	11/22/75	100	4233	4728N	03815E	19•1	156+0		FFFF
	2304-07363	00000/0000	2-20017/0211	11/22/75	90	4233	4603N	03739E	20.5	155.3		FFFF
	2304-07365	00000/0000	2-20017/0189	11/22/75	80	4233	4438N	03705E	21.4	154.7		FFFF
	2304-09160	00000/0000	2-20017/0190	11/22/75	60	4234	5824N	01814E	9•9	161.8		FFFF
	2304-09163	00000/0000	2-20017/0191	11/22/75	60	4234	5701N	01720E	11.1	160.9		FFFF
	2304-09165	00000/0000	2-20017/0192	11/22/75	70	4234	5537N	01630E	12•3	160.2		FFFF
	2304-09185	00000/0000	2-20017/0540	11/22/75	50	4234	4853N	01303E	17.9	156 • 7		GGGG
	2304-09192	00000/0000	2-20017/0541	11/22/75	80	4234	4728N	01227E	19•1	156.0		GGGG
	2304-09194	00000/0000	2-20017/0542	11/22/75	70	4234	4603N	01151E	50.5	155.3		GGGG
	2304-09201	00000/0000	2-20017/0543	11/22/75	10	4234	4437N	01117E	21.4	154.7		GGGG

ERTS+2 STANDARD CATALOG FOR NON-US FROM 12/01/75 TO 12/31/75

BBSERVATION ID	MICROFILM POSITION RBV		DATE	COVER	BRBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM«	IMAGE RRV 123	QUALITY MSS 45678
											73073
2304-09283	00000/0000	2-20017/0544	11/22/75		4234	1556N	00247E	42.5	138.2		FGGF
2304-09285	00000/0000	2=20017/0545	11/22/75		4234	1430N	00226E	43.4	137.1		GGGG
2304-09292	00000/0000	2-20017/0546	11/22/75		4234	1303N	00205E	4403	135.9		FGGG
2304-09294	00000/0000	2-20017/0547	11/22/75	0	4234	1136N	00144E	45.2	134.7		GGGG
2304=09301	00000/0000	2-20017/0548	11/22/75	10	4234	1009N	00124E	46.0	133.4		GFGG
2304=13082	00000/0000	2-20017/0549	11/22/75	. 80	4236	30145	06003W	53 0 1	83.4		GGGG
2304=13085	00000/0000	2-20017/0550	11/22/75	80	4236	31415	06058W	52.6	81.7		GGGG
2304=13091	00000/0000	2-20017/0551	11/22/75	30	4236	33078	06054W	52.2	80-1		GGGG
2304-13094	00000/00000	2-20017/0552	11/22/75	80	4236	34339	06120W	51+6	78.5		GSGG
2304-13100	00000/0000	2-20017/0553	11/22/75	6	236	35598	06147W	51-0	77.1		FFFF
2304-13103	00000/0000	2-20017/0554	11/22/75	20	4236	37255	06214W	5044	75.7		GGGG
2304-13105	00000/0000	2-20017/0555	11/22/75	0	4236	38508	06243W	49.8	7403		FGGF
2304-13112	00000/0000	2-20017/0556	11/22/75		4236	40158	0631PW	49.1	73.1		aggg
2304-14282	00000/0000	2-20017/0584	11/22/75	90	4237	5018N	063459	16.7	157.4		F PF
2304=14284	00000/0000	2-20017/0586	11/22/75	90	4237	4853N	06424W	17:9	15617		FFFF
2304-14305	00000/0000	2-20017/0587	11/22/75	10	4237	4147N	06714W	23+6	153+3		FFF
2304=14311	00000/0000	2-20017/0588	11/22/75	70	4237	4021N	067444	24.7	152.7		FFFF
2304-14314	00000/0000	2-20017/0585	11/22/75	70	4237	3856N	06813W	25+9	152 . 0		FFF
2304-16190	00000/0000	2-20017/0672	11/22/75	100	4238	2435N	09815W	36+6	144:2		GGF
2304-16193	00000/0000	2=20017/0673	11/22/75	90	4238	2309N	09838W	37 . 6	143.7		GFF
2304=16195	00000/0000	2=20017/0674	11/22/75	90	4238	2143N	09900W	38+6	1420-		FFFG
2304-16202	00000/0000	2=20017/0675	11/22/75	80	4238	2016N	09927	39+6	141 * 1		F
2304-23280	00000/0000	2-20017/0193	11/22/75	100	4242	30188	14502	53+1	33-5		FFFF
2304*23282	00000/0000	2-20017/0194	11/22/75	90	4242	31435	14437c	52.7	81.0		FFFF
2304=23285	00000/0000	2.20017/0195	11/22/75	80	4242	33088	14411E	52 * 2	80.2		FFFG
2304-23291	00000/0000	2=20017/0196	11/22/75	90	4242	34335	143455	51.6	78.7		FFFG
2304-23294	00000/0000	2-20017/0197	11/22/75	90	4242	35595	14318E	51+1	77.2		FFFG
2304-23300	00000/0000	2-20017/0198	11/22/75	80	4242	37245	14250E	50.5	75.8		FFFF
2304-23303	0000010000	2=20017/0199	11/22/75	90	4242	38495	14222E	49 • 8	74.5		FFFF
2305-01111	00000/0000	2=20017/0200	11/23/75	0	4243	30178	11912E	53.1	83.5		FFFF
2305-01114	00000/0000	2-20017/0201	11/23/75	10	4243	31428	11848E	52.7	81.9		FFFG
2305=01120	00000/0000	2-20017/0202	11/23/75	10	4243	33085	11822E	52.2	80.3		FFFG
2305=02370	00000/0000	2.20017/0212	11/23/75	10	4244	3050N	10824E	32.4	147.6		FFGG
2305-02404	00000/0000	2-20017/0213	11/23/75	70	4244	1722N	10458E	41.5	139 • 4		FFFG
2305*02411	00000/0000	2-20017/0214	11/23/75	70	4244	1557N	10437E	42.4	138.3		FGFG
2305-02413	00000\00000	2*20017/0215	11/23/75	50	4544	1430N	10416E	43.3	137.2		FFFF

PAGF 0053

13:10 JAN 28:176

ERTS-2 STANDARD CATALOG FOR NON-US FROM 12/01/75 TO 12/31/75

BBSERVATION ID	MICROFILM POSITION		DATE	CLBUD CBVER	BRBIT NUMBER		AL POINT	SUN ELEV.	SUN AZIM.	IMAGE FBV	GUALITY MSS
	RBV	MSS	ACRO INCO	D = 7 L.10		LAT	Leng			123	43678
2305-02420	0000/0000	2-20017/0216	11/23/75	60	4244	1303N	10354E	44.2	136.0		FFFF
2305-02422	00000/0000	2-20017/0217	11/23/75	50	4244	1135N	10334E	45 • 1	134.8		FFFF
2305-02425	00000/0000	2-20017/0218	11/23/75	10	4244	1009N	10313E	45•9	133.5		FFFF
2305-02431	00000/0000	2-20017/0219	11/23/75	60	4244	0842N	10253E	46.7	132.2		FFFF
2305-04211	00000/0000	2-20017/0220	11/23/75	0	4245	2727N	08147E	34.5	146.0		FFFF
2305-06013	00000/0000	2-20017/0687	11/23/75	٥	4246	3729N	05857E	26.9	151.3		FGGG
2305-06015	00000/0000	2-20017/0688	11/23/75	0	4246	3604N	05830E	28 • 0	150.6		GGGG
2305-06022	00000/0000	2-20017/0689	11/23/75	0	4246	3438N	05803E	29 • 1	149.9		GGGG
2305-07392	00000/0000	2-20017/0690	11/23/75	0	4247	555 3 N	04103E	11.9	160.3		GGGG
2305-07394	00000/0000	2-20017/0691	11/23/75	60	4247	5428N	04015E	13.0	159.5		GGGG
2305-07401	00000/0000	2=20017/0592	11/23/75	So	6247	5304N	C3929E	14•2	158 • 8		FFG
2305-07403	00000/0000	2-20017/0593	11/23/75	80	4247	5146N	03846E	15.4	158 • 1		FFGF
2305-07410	00000/0000	2-20017/0594	11/23/75	90	4247	5016N	03805E	16.6	157•4		FGGG
2305=07421	00000/0000	2-20017/0589	11/23/75	90	4247	4602N	03613E	20.0	155•3		P GG
2305-07424	00000/0000	2-20017/0590	11/23/75	90	4247	4436N	03540E	21•2	154.7		P GG
2305-07530	00000/0000	2-20017/0595	11/23/75	10	4247	0842N	02527E	46.7	132.2		FFFF
2305-07533	00000/0000	2-20017/0596	11/23/75	40	4247	0715N	02507E	47.5	130.9		FGGG
2305-08153	00000/0000	2-20017/0597	11/23/75	10	4247	68018	06449W	30•7	66•7		FGGG
2305+08160	00000/0000	2-20017/0591	11/23/75	0	4247	69198	00639W	29.6	67•7		G GG
2305=08162	00000/0000	2-20017/0598	11/23/75	90	4247	70378	00841W	28.5	69.0		FGGP
2305-08165	00000/0000	2-20017/0599	11/23/75	90	4247	7152S	01058W	27•4	70.6		FPGG
2305=09214	00000/0000	2-20017/0637	11/23/75	30	4248	5841N	01703E	9•5	161.9		FFFF
2305-09221	00000/0000	2=20017/0638	11/23/75	50	4248	5718N	01508E	10•7	161.1		FFFF
2305-09223	00000/0000	2-20017/0639	11/23/75	10	4248	5554N	01517E	11.9	160.3		FFFF
2305+09255	00000/0000	2-20017/0621	11/23/75	.0	4248	44384	00954E	21.2	154.7		FGG
2305-09341	00000/0000	2-20017/0622	11/23/75	0	4248	1555N	00125E	42.3	138•3		FFFF
2305-09344	00000/0000	2-20017/0557	11/23/75	0	4248	1429N	00104E	43.3	137.2		GGFF
2305-09350	00000/0000	2-20017/0558	11/23/75	10	4248	1302N	00043E	4401	136.0		GGGG
2305-09353	00000/0000	2-20017/0559	11/23/75	50	4248	1135N	00022E	45 • 0	134.8		GGFG
2305-09355	00000/0000	2-20017/0560	11/23/75	70	4248	1008N	00002E	45+8	133.6		GGGG
2305-13145	00000/0000	2-20017/0561	11/23/75	70	4250	33058	06219W	52•2	80•5		FFFF
2305-13152	00000/0000	2-20017/0562	11/23/75	10	4250	3431S	06246W	51.7	78.9		FFFF
2305-13154	00000/0000	2=20017/0563	11/23/75	0	4250	35568	06313W	51 • 1	77•4		GGGG
2305-13161	00000/0000	2-20017/0564	11/23/75	0	425C	37215	06340W	50•5	76•0		PPPP
2305-13163	00000/0000	2-20017/0565	11/23/75	10	4250	3846S	06409W	49•9	74.7		GGGG
2305-13170	00000/0000	2-20017/0566	11/23/75	0	4250	401 3 S	C6438W	49•2	73•4		GGFG

PAGE 0054

13:10 JAN 28, 176

ERTS=2 STANDARD CATALOG FOR NON-US FROM 12/01/75 TO 12/31/75

BBSERVATION ID	MICROFILM POSITION	IN ROLL	DATE	COVER	ARBIT NUMBER	OF	PAL PBINY IMAGE LBNG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	GUALITY MSS 45678
	RBV	MSS				LAT	LUNG			123	436.8
2305-13172	00000/0000	2-20017/0567	11/23/75	10	4250	41395	06508W	48.5	72.2		FGGG
2305=13175	00000/00000	2-20017/0568	11/23/75	5	4250	43039	06539W	47.7	71 - 1		FGGG
2305=13175	00000/00000	2-20017/0569	11/23/75	50	4250	44285	06611W	47.0	70.1		FGGG
2305=13184	0000070000	2*20017/0570	11/23/75	60	4250	45545	066454	46.2	69 . 1		FGFG
2305-13190	00000/0000	2-20017/0571	11/23/75	80	4250	47185	06721W	45 . 4	68.2		FFFF
2305=13193	00000/00000	2-20017/0572	11/23/75	40	4250	48435	06758W	44.5	6704		FGFG
2305=14343	00000/0000	2=20017/0671	11/23/75	50	4251	4854N	06549W	17.6	15607		FFF
2305-18003	00000/0000	2=20017/0573	11/23/75	80	4253	5017N	11651W	16*5	157.4		GGGF
2305=23334	00000/0000	2-20017/0623	11/23/75	0	4256	30158	14337E	53 = 1	83.9		FFFF
2305-23341	00000/0000	2-20017/0624	11/23/75	0	425	31418	14312E	52 . 7	85.5		FFFF
2305-23343	00000/0000	2-20017/0625	11/23/75	0	4256	33069	14247E	52 • 2	80.6		FFFF
2305=23350	00000/0000	2-20017/0626	11/23/75	0	4256	34328	14221E	51 0 7	7901		FFFF
2305=23352	00000/0000	2=20017/0627	11/23/75	10	4256	35588	14154E	51 • 1	77e6		FFFF
2305~23355	00000/0000	2=20017/0628	11/23/75	50	8256	37235	14126E	50+5	76.2		FFGF
2305=23361	00000/0000	2-20017/0629	11/23/75	80	4256	38498	14057E	49.9	74.8		FFFF
2306=00561	00000/0000	2-20017/0630	11/24/75	80	4257	4148N	13627E	53.3	153 × A		FFF0
2306=00563	00000/0000	2*20017/0631	11/24/75	80	4257	4025N	13556E	2494	15207		FFFG
2306-00570	00000/00000	2=20017/0632	11/24/75	80	4257	3857N	13527E	25 • 5	152 ° C		FFFG
2306=00572	00000/00000	2=20017/0633	11/24/75	80	4257	3731N	13459E	26.7	151 * 3		FFFG
2306=00575	00000/0000	2-20017/0634	11/24/75	70	4257	3605N	13431E	27 : 8	150+6		FFGG
2306-01170	00000/0000	2=20017/0635	11/24/75	0	4257	30145	11746E	53 • 1	84+0		FFFG
2306-01172	00000/0000	2-20017/0636	11/24/75	40	4257	31405	11721E	52.7	82.1		FFFG
2306-02422	00000/0000	2=20017/0640	11/24/75	90	4258	3148N	107235	31.0	148.4		GGFF
2306-02460	00000/0000	2=20017/0641	11/24/75	50	4258	1851N	10354E	40:3	140.6		FFFF
2306=02463	00000/0000	2-20017/0642	11/24/75	10	4258	1725N	10333E	41.2	139.5		FFFF
2306=02465	00000/00000	2=20017/0643	11/24/75	10	4258	1558N	10312E	42+2	138.5		FFFF
2306-02472	00000/00000	2=20017/0644	11/24/75	10	4258	1431N	10250E	43 0 1	137.3		FFFF
2306-02474	00000,00000	2=20017/0645	11/24/75	10	4258	1304N	10229E	4400	136.2		FFFF
2306-02481	00000,00000	2=20017/0646	11/24/75	10	4258	1137N	10208E	44.8	135.0		FFFF
2306-02483	00000/0000	2-20017/0647	11/24/75	30	4258	1011N	10148E	45.7	133+7		FFFF
2306-04265	00000/0000	2-20017/0648	11/24/75	10	4259	2729N	08021E	34.2	14601		FFFF
2306-04271	0000000000	2-20017/0649	11/24/75	0	4259	2603N	07957E	35+3	145.2		FFFF
2306=04274	00000/00000	2=20017/0650	11/24/75	0	4259	2436N	07934E	36+3	144+4		FFFF
2306=04280	00000/00000	2=20017/0651	11/24/75	0	4259	2310N	07911E	37+3	143 * 5		FFFG
2306-04285	00000/0000	2=20017/0652	11/24/75	80	4259	2017N	07826E	39+3	141.6		FFFF
2306-06071	00000/0000	2-20017/0692	11/24/75	0	4260	3731N	05731E	26.6	151.3		GGGG

ERTS-2 STANDARD CATALOG FOR NON-US FROM 12/01/75 TO 12/31/75

	DESERVATION		ROLL NO./	DATE	CLEUD	SRBIT		PAL PBINT	SUN	SUN AZIM.		QUALITY MSS
		POSITION REV	IN ROLL MSS	ACOUIRED	COVER	NUMBER	LAT	IMAGE LONG	ELEV.	¥Z1U•	123	45678
41 42 44	2306-06380	00000/0000	2-20017/0693	11/24/75	80	4260	675 9 S	01934E	30+9	66•8		GGGG
	2306-06382	00000/0000	2=20017/0694	11/24/75	50	4260	69175	01745E	29 • 8	67.8		GGGG
	2306-06385	00000/0000	2-20017/0676	11/24/75	10	4260	70345	01542E	28.7	69 • 1		GGGG
	2306-06391	00000/0000	2=20017/0574	11/24/75	ega Ora	4260	7150s	01326E	27•6	70.7		GGGG
	2306-07444	00000/0000	2-20017/0575	11/24/75	50	4261	5719N	04029E	10 • 4	161 • 1		GGGG
	2306-07450	00000/0000	2-20017/0576	11/24/75	40	4261	555 6 N	03 937E	11.6	160.3		GGGG
	2306-07453	00000/0000	2=20017/0577	11/24/75	40	4261	5432N	03849E	12•8	159.5		GGGG
	2306-07464	00000/0000	2-20017/0578	11/24/75	100	4261	5019N	03640E	16•3	157-4		GGGG
	2306-07471	00000/0000	2=20017/0579	11/24/75	100	4261	4855N	03601E	17*5	156.7		GGFG
	2306-07473	00000/0000	2-20017/0580	11/24/75	100	4261	4730N	03524E	18•6	156.0		GGGG
	2306-07480	00000/0000	2*20017/0581	11/24/75	90	4261	4605N	03449E	19•8	155.4		GGFG
	2306-07482	00000/0000	2-20017/0582	11/24/75	30	4261	4439N	03415E	20•9	154.7		GGGG
	2306-07585	00000/0000	2-20017/0583	11/24/75	10	4261	0843N	02402E	46.5	132 • 4		FGGF
	2306-09300	00000/0000	2-20017/0677	11/24/75	10	4262	5019N	01050E	16•3	157 • 4		GGGG
	2306-09302	00000/0000	2-20017/0678	11/24/75	0	4262	4855N	01011E	17•5	156.7		GGGG
	2306-09305	00000/0000	2-20017/0679	11/24/75	10	4262	4730N	00934E	18•6	156.0		GGGG
	2306-09314	00000/0000	2-20017/0653	11/24/75	10	4262	4439N	00825E	20•9	154.7		FFFG
	2306-09320	00000/0000	2-20017/0654	11/24/75	40	4262	4314N	00752E	22•1	154.0		FFFG
	2306-09414	00000/0000	2-20017/0655	11/24/75	50	4262	1010N	00128W	45 • 6	133.8		FFFF
	2306-13204	00000/00000	2-20017/0656	11/24/75	10	4264	33075	06347W	52•2	80.8		FFFG
	2306-13210	00000/0000	2-20017/0657	11/24/75	10	4264	34335	06413W	51 • 7	79•3	. 100	FFFF
	2306-13213	00000/0000	2-20017/0658	11/24/75	10	4264	35588	06440W	51.2	77.8		FFFF
1	2306-13215	00000/0000		11/24/75	10	4264	37238	06508W	50•6	76•3		FFFG
	2306-13222	00000/0000	2-20017/0660	11/24/75	0	4264	38505	06536W	49.9	75.0		FFFG
	2306-13231	00000/0000		11/24/75	80	4264	4140S	06636W	48.6	72.5		FFFF
	2306-13233	00000/0000		11/24/75	10	4264	4306S	06708W	47 • 8	71.4		FFFF
	2306-13240	00000/0000	2-20017/0663	11/24/75	20	4264	44305	06740W	47.1	70 • 4		FFFF
	2306-13242	00000/0000		11/24/75	40	4264	4555s	06814W	46.3	69.4		FFFF
	2306-13245	00000/0000		11/24/75	90	4264	4721S	06849W	45 • 5	68.5		FFFF
	2306-13251	00000/0000		11/24/75	90	4264	4845S	06926W	44.06	67.7		FFFG
	2306-14394	00000/0000		11/24/75	10	4265	5019N	06535W	16+2	157.4		FFFF
	2306-14401	00000/0000		11/24/75	20	4265	4854N	06714W	17.4	156.7		FFFF
	2306-14442	0000070000		11/24/75	50	4265	3439N	07227W	28 • 8	149.9		FFFF
	2306-14444	00000/0000		11/24/75	70	4265	3313N	07253W	29.9	149.2		FFFF
	2306-14451	00000/0000		11/24/75	70	4265	3147N	07319W	30.9	148.5		FFFF
	2306-16230	00000/0000		11/24/75	10	4266	5019N	09226W	16.2	157.4		FFFF
	E308-10530		F3E001//0/0E	****		,			· :=			

REPRODUCIBILITY OF THE ORIGINAL PAGE IS POOR

STANDARD CATALOG FOR NON-US FROM 12/01/75 TO 12/31/75

BESERVATION ID	MICROFILM POSITION	ROLL NO./ IN ROLL	DATE	CHUD	BRBIT		PAL POINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	GUALITY
	RBV	MSS				LAT	Leng	ELLV	251111	123	45678
2306*16303	00000/0000	2-20017/0703	11/24/75	20	4266	2435N	10108w	36.2	144.4		FFFF
2306-16310	00000/00000	2-20017/0704	11/24/75	20	4266	S303N	10130W	37.2	143.5		FFFF
2306-16312	00000/0000	2-20017/0705	11/24/75	20	4266	2142N	10152W	38+2	142.6		FFFG
2306-16315	00000/0000	2-20017/0706	11/24/75	30	4266	2016N	10215W	39.2	141.6		FFFG
2306+18055	00000/0000	2-20017/0707	11/24/75	70	4267	5144N	11734W	15.0	153.0		FFFF
2306-18062	00000/0000	2-20017/0708	11/24/75	50	4267	5019N	11815W	16.2	157.4		FGFG
2307-00595	00000/0000	2-20017/0680	11/25/75	10	4271	4852V	13751E	17.3	156.7		GGGG
2307-01001	00000/00000	2-20017/0681	11/25/75	0	4271	4728N	13714E	18.5	156.0		GGGG
2307*01004	00000/0000	2-20017/0682	11/25/75	0	4271	4603N	13638E	19.6	155.3		GGGG
2307-01010	00000/00000	2-20017/0683	11/25/75	0	4271	4438V	13604E	20.8	15407		9966
2307-01222	00000/0000	2-20017/0684	11/25/75	10	4271	28505	11643E	53.5	86.0		GGGF
2307-01224	00000/00000	2-20017/0685	11/25/75	10	4271	30169	11619E	53 0 1	84.3		GGGG
2307-01231	00000/00000	2-20017/0686	11/25/75	30	4271	31425	11554E	52.7	82.6		GGGG
2307=02492	00000/0000	2-20017/0695	11/25/75	100	4272	2729N	10446E	34.0	145.1		GGGG
2307-02535	00000/0000	2-20017/0696	11/25/75	50	4272	1136N	10043E	4407	135.1		GGGG
2307=02542	00000/0000	2~20017/0697	11/25/75	40	4272	1009N	10022E	45.5	133.8		aggg
2307=04330	00000/0000	2-20017/0667	11/25/75	0	4273	2601N	07832E	35+1	145.3		FFFF
2307=04332	0000010000	2-20017/0668	11/25/75	0	4273	2435N	07809E	36 • 1	14400		FFFF
2307=04335	00000/0000	2-20017/0669	11/25/75	0	4273	2308N	07746E	37 • 1	143.5		FFGG
2307=04353	00000/0000	2-20017/0670	11/25/75	10	4273	1722N	07618E	41.0	139 . 6		FFGG
2307=07502	00000/0000	2-20017/0016	11/25/75	90	4275	5718N	03901E	10.2	161.0		FFFF
2307=07504	00000/0000	2-20017/0017	11/25/75	100	4275	5555N	03810E	11:4	160.2		FFFF
2307=07511	00000/0000	2=20017/0018	11/25/75	100	4275	5431N	03722E	12.6	159.5		FFFF
2307-07513	00000/0000	2-20017/0019	11/25/75	100	4275	5307N	03637E	13.8	158.7		FFFF
2307=07520	00000/0000	2-20017/0020	11/25/75	100	4275	5142N	03554E	14.9	158.0		FFFF
2307-07522	00000/0000	2=20017/0021	11/25/75	100	4275	5018N	03513E	16 • 1	157.3		FFFF
2307=07525	00000/0000	2-20017/0022	11/25/75	90	4275	4853N	03434E	17+3	156.7		FFFF
2307-07531	00000/0000	2-20017/0023	11/25/75	90	4275	4729N	03357E	18 . 4	156.0		FFFF
2307=07534	00000/0000	2-20017/0734	11/25/75	90	4275	4603N	03355E	19 * 6	155.3		GFFF
2307-08004	00000/0000	2-20017/0735	11/25/75	0	4275	2142N	02544E	38 • 1	142.6		FGGF
2307=08011	00000/0000	2-20017/0736	11/25/75	0	4275	2015N	02522E	39 • 1	141.7		FGGF
2307-09352	00000/0000	2-20017/0737	11/25/75	60	4276	5142N	01005E	14.9	158:0		FGGG
2307-09354	00000/0000	2-20017/0738	11/25/75	50	4276	5018V	00925E	16:1	157.3		FFFG
2307-09361	00000/0000	2-20017/0720	11/25/75	80	4276	4854N	00846E	17:3	156 . 7		FFGF
2307=09363	00000/0000	2-20017/0721	11/25/75	60	4276	4729N	00809E	18 • 4	156.0		GGFG
2307-09370	00000/0000	2=20017/1542	11/25/75	10	4276	4603N	00732E	19.6	155.3		GGGG

KEYS: CLBUD COVER % 0 TO 100 = % CLBUD COVER. ** * NO CLBUD DATA AVAILABLE.

IMAGE QUALITY BLANKS*BAND NOT PRESENT/REQUESTED. G#G88D. P*PBBR. F*FAIR.

13110 JAN 28, 176

ERTS=2 STANDARD CATALOG FOR NON=US FROM 12/01/75 TO 12/31/75

Ę	BSERVATION ID	MICROFILM POSITION		DATE	CLOUD	BRBIT		PAL PBINT IMAGE	SUN	SUN	IMAGE	QUALITY MSS
		RBV	MSS	¥C001vE0	COVER	NOFIDER	LAT	Lang	ELEV.	AZIM.	123	4567 ₈
ä	2307-09372	0000/0000	2-20017/1543	11/25/75	10	4276	4438N	00658E	20•7	154.7		GGGG
ê	2307-09402	00000/0000	2-20017/1544	11/25/75	0	4276	3439N	00332E	28 • 6	149.9		GGGG
2	2307-09463	00000/0000	2-20017/1545	11/25/75	C	4276	1302N	00211W	43.8	136.3		GGGG
- 2	2307-13215	00000/0000	2-20017/1546	11/25/75	90	4278	17165	06057W	54 · B	101.6		GGGG
	2307-13221	00000/0000	2-20017/1547	11/25/75	90	4278	18425	06119W	54.8	99•6		FGGG
	2307-13224	00000/0000	2-20017/1548	11/25/75	70	4278	20098	06141W	54 • 8	97.6		FFFF
í	307-13230	00000/0000	2-20017/1549	11/25/75	50	4278	21365	WE0290	54.7	95.7		FFFF
í	2307-13233	00000/0000	2-20017/1550	11/25/75	40	4278	23025	06225W	54.6	93.7		FGFF
. 6	2307-13235	00000/0000	2-20017/1551	11/25/75	60	4278	24295	06247W	54+4	91+8		FOFF
2	2307-13242	00000/0000	2-20017/1552	11/25/75	30	4278	2555s	06311W	54.2	89•9		GGGG
	2307=13244	00000/0000	2=20017/1553	11/25/75	10	4278	2721S	06334W	53.9	88•1		GGGF
	2307-13251	00000/0000	2=20017/1554	11/25/75	10	4278	28475	06358W	53•5	86.3		GGGG
	2307-13253	00000/0000	2-20017/1555	11/25/75	10	4278	3013s	06455M	53•2	84.5		GGGG
	2307-13260	00000\0000	2-20017/1556	11/25/75	20	4278	31405	06447W	52•7	85.8		FFFF
	2307-13262	0000000000	2=20017/1557	11/25/75	30	4278	33065	06512W	52•3	81.2		GGGG
. 2	2307-14450	0000070000	2=20017/0749	11/25/75	40	4279	5146N	06721W	14.8	158.0		FFFF
	2307-14453	00000/0000	2-20017/0750	11/25/75	80	4279	5021N	0680SM	16•0	157•4		FFFF
	2307-14455	00000000	2-20017/0751	11/25/75	90	4279	4856N	06841W	17•2	156.7		FFFP
	307-14512	00000/0000	2-20017/0752	11/25/75	70	4279	3023N	07511W	31.8	147.8		FFFG
	2307-14514	00000/0000	2=20017/0753	11/25/75	90	4279	2857N	07535W	32•9	147 • C		FFFF
	2307-14521	00000/0000	2-20017/0754	11/25/75	80	4279	2730N	07559W	33.9	146.2		FFFF
	2307-23403	00000/0000	2-20017/0722	11/25/75	30	4284	14235	14451E	54•5	105.7		FFFF
	2307-23451	00000/0000	2-20017/0723	11/25/75	10	4284	30145	14044E	53•2	84.6		FGGG
	2307-23453	00000/0000	2-20017/0724	11/25/75	20	4284	3139S	14019E	52•7	83.0		FGFF
	2307-23460	00000/0000	2-20017/0725	11/25/75	10	4284	33055	13954E	52+3	81.3		FFGF
	2307-23462	00000/0000	2-20017/0726	11/25/75	10	4284	34315	13928E	51.8	79.8		FGG
	2307-23562	00000/0000	2-20017/0727	11/25/75	100	4284	6759S	12006E	31 • 1	67-1		GGGG
	2308-01094	00000\0000	2-20017/0728	11/26/75	80	4285	3440N	13111E	28 • 4	150.0		FGGG
	2308-01100	00000/0000	2-20017/0729	11/26/75	70	4285	3314N	13045E	29 • 5	149.3		FGGG
	2308-01103	00000/0000	2-20017/0730	11/26/75	70	4285	3148N	13019E	30•6	148.5		FGGG
	2308-01105	00000/0000	2-20017/0731	11/26/75	30	4285	3055N	12954E	31.7	147.8		FFGG
	2308-01112	00000\0000	2-20017/0732	11/26/75	30	4285	2856N	12930E	32.8	147.0		FFGG
	2308-01114	00000/0000	2-20017/0733	11/26/75	40	4285	2730N	12906E	33•8	146.2		FFGG
	2308-02541	00000/0000	2-20017/0739	11/26/75	0	4286	3023N	10407E	31.7	147.8		FFFG
. 2	2308-02543	00000/0000	2-20017/0740	11/26/75	10	4286	2857N	10342E	32.8	147.0		FGGG
ē	2308-02550	00000/0000	2-20017/0741	11/26/75	30	4286	2731N	10318E	33•8	146.2		66 6 3

ROOF BLITTY OF THE

ERTS=2 STANDARD CATALOG FOR NON-US FROM 12/01/75 TO 12/31/75

	BRSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CL61D CL61D	SRBIT NUMBER	PRINCIP 8F I LAT	AL PBINT MAGE Lang	SUN ELEV.	SUN AZIM.	IMAGE PRV 123	QUALITY MSS 45678	
	2308=02564	00000/0000	2=20017/0742	11/26/75		4286	2145\	10147E	37•9	142.7		GFGG	
	2308=02570	0000070000	2-20017/0742	11/26/75	3 10	4286	2019N	10125E	38,9	14108		aggg	
	2308-02573	0000000000	2+20017/0744	11/26/75	10	4286	1852N	10103E	39.9	140.8		GGGG	
	2308~02593	00000/0000	2-20017/0745	11/26/75	10	4286	1138N	09918E	44.5	135.3		GFGG	
	2308-03000	00000/0000	2-20017/0746	11/26/75	20	4286	1011N	09857E	45∗3	134.0		GFGG	
	2308=04375	00000/0000	2-20017/0747	11/26/75	Ĵ	4287	2856N	07753E	32.7	147.0		GGFG	
	2308-04402	00000/0000	2=20017/0748	11/26/75	ō	4287	2018N	07535E	38+9	141.8		GGFG	
	2308-06493	00000/0000	2-20017/0024	11/26/75	10	4288	6758S	01645E	31.2	67:1		GGGG	
	2308-06495	00000/0000	2=20017/0025	11/26/75	ō	4288	69175	01456E	30 - 1	68.1		GFGG	
	2308-06502	00000/0000	2-20017/0026	11/26/75	ŏ	4288	7034S	01253E	29 0	69.4		GGGG	
	2308-06504	00000/0000	2=20017/0027	11/26/75	ð	4288	7149S	01037E	28.0	71 ° C		GGGG	
	2308-07590	00000/0000	2-20017/0845	11/26/75	50	4289	4730N	03233£	18:2	156 · G		G	
	2308=08054	00000/00000	2-20017/0846	11/26/75	40	4289	2437N	02505E	35.9	14405		FFFF	
	2308-08060	00000/0000	2-20017/0847	11/26/75	10	4289	2311N	02442E	36 • 9	143.6	100	FFFF	
	2308-08063	00000/0000	2-20017/0848	11/26/75	10	4289	2144N	02480E	37.9	142.7		FFFF	
	2308-08065	00000/0000	2=20017/0849	11/26/75	10	4289	20181	02358E	38 * 9	141.8		FFFF	
	2308-08072	00000/0000	2-20017/0850	11/26/75	0	4289	1851%	02336E	39+8	140.8		FFFF	
	2308=08074	00000/0000	2=20017/0851	11/26/75	10	4289	1725N	02314E	40.8	139 € 8		FFGF	
	2308-08081	00000/0000	2=20017/0852	11/26/75	10	4289	1558N	02253£	41=7	138.7		FFGF	
1	2308-08095	00000/0000	2°20017/0783	11/26/75	0	4289	1138N	021512	4494	135.3		F	
	2308-08095	00000/0000	2=20017/0784	11/26/75	• Og 2	4289	1011N	02130E	45.3	134.0		FFF	
	2308=08101	00000/0000	2-20017/0785	11/26/75	10	4289	0844N	02109E	46 • 1	132.8		FFFF	
	2308-08104	00000\0000	2-20017/0803	11/26/75	50	4289	0717N	C2049E	46.9	131 - 4		FF	
	2308-08110	00000/0000	2-20017/0807	11/26/75	30	4289	9550N	05053E	4707	130-1		FFFF	
	2308-08113	00000\0000	2-20017/0808	11/26/75	50	4289	0423N	02009E	48 • 4	128.6		FFFF	
ď.	2308-08115	0000010000	2=20017/0809	11/26/75	70	4289	0257N	01949E	49=1	127+2		FFFF	
	2308-09430	00000\0000	2-20017/0810	11/26/75	70	4290	4440N	00534E	20*5	154.7		FFFF	
	2308-09433	00000/0000	2-20017/0811	11/26/75	80	4290	4314N	00501E	21.6	154.0		FFFF	
	2308-13300	00000\0000	2-20017/0812	11/26/75	20	4292	2557s	06436W	54:1	90•2		FFFF	
	2308-13303	00000/0000	2-20017/0813	11/26/75	40	4292	27235	06459W	53.9	88.4		FFFF	
	2308-13305	00000\0000	2=20017/0814	11/26/75	10	4292	2849S	WES590	53+5	86.6		FFFF	
	2308-13312	00000\0000	2-20017/0815	11/26/75	50	4292	30158	06547W	53.2	84.8		FFFF	
	2308-13314	0000/0000	2=20017/0816	11/26/75	0	4292	3141S	06612W	52•8	83•1		FFFF	
	2308-13321	00000\0000	2-20017/0817	11/26/75	10	4292	33068	W8E990	52*3	81.5		FFFF	
	2308-13323	00000\0000	2-20017/0818	11/26/75	70	4292	34325	06704W	51.8	79.9		FFFF	
	2308-13330	00000/0000	2-20017/0819	11/26/75	80	4292	35589	06731W	51 + 2	7804		FFFF	

EPTS-2 STANDARD CATALOG FOR NON-US FROM 12/01/75 TO 12/31/75

	OPSERVATION ID	MICROFILM POSITION		DATE ACQUIRED	CEVER	ARBIT NUMBER		AL POINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
		RBV	MSS	7.2401			LAT	LBNG			123	45678
	2308-13332	00000/0000	2-20017/0820	11/26/75	9ე	4292	3724S	06759W	50•7	77•0		FFFF
	2308-13335	00000/0000	2-20017/0821	11/26/75	90	4292	3850S	06828W	50∗0	75.6		FFFF
j	2308-13341	00000/0000	2-20017/0822	11/26/75	80	4292	40155	26857W	49 4	74.3		FFFP
	2308-13344	00000/0000	2-20017/0823	11/26/75	80	4292	4140S	06927W	48.7	73•1		FFFF
	2308-16343	00000/0000	2-20017/0028	11/26/75	0	4294	5019N	09518W	15.8	157.3		GGP
	2308=18174	00000/0000	2-20017/0029	11/26/75	90	4295	5019N	12107W	15+8	157•3		FFFF
	2308-23450	00000/0000	2-20017/0786	11/26/75	90	4298	10058	14426E	531+7	111.8		FFFF
	2308-23453	00000/0000	2-20017/0787	11/26/75	80	4298	11338	14406E	54.00	109•9		FFFF
	2308-23455	00000/0000	2-20017/0788	11/26/75	70	4298	13008	14346E	54•2	108•0		FFFF
	2308-23482	00000/0000	2-20017/0789	11/26/75	100	4298	21395	4137E	54.6	96•1		FFFF
	2308-23505	00000/0000	2-20017/0790	11/26/75	0	4298	3017s	13916E	53 • 2	85.0		FFGF
	2308-23512	00000/0000	2-20017/0791	11/26/75	0	4298	31435	13851E	52 • 8	83.3		FGGG
	2308=23514	00000/0000	2-20017/0792	11/26/75	0	4298	3309S	13826E	52•3	81.6		FFFG
	2308-23521	00000/0000	2-20017/0793	11/26/75	0	4298	3433\$	13501E	51.8	80+1		FFFF
	2309-01125	00000/0000	2-20017/0794	11/27/75	10	4299	4312N	13239E	21.5	154.0		FFFF
	2309-01332	00000/00000	2-20017/0795	11/27/75	20	4299	27245	11415E	53•8	88 • 5		FFFF
	2309-01334	00000/0000	2-20017/0804	11/27/75	70	4299	28508	11351E	53+5	86.7		FF
	2309-04433	00000/0000	2-20017/0796	11/27/75	Ω	4301	2854N	07626E	32.6	147.0		FFFF
	2309-04440	00000/0000	2-20017/0797	11/27/75	0	4301	2728N	07602E	33•6	146.2		FFFF
	2309-04442	00000/0000	2-20017/0798	11/27/75	0	4301	2602N	07539E	34+7	145.4		FFFF
	2309-04445	00000/0000	2-20017/0799	11/27/75	0	4301	2435N	07516E	35•7	144.5		FFFF
í	2309-04451	00000/0000	2-20017/0800	11/27/75	0.	4301	2309N	07453E	36.7	143.7		FFFG
	2309-04454	00000/0000	2-20017/0801	11/27/75	O	4301	2142N	07431E	37 • 7	142.8		FGGG
	2309-04460	00000/0000	2-20017/0802	11/27/75	0	4301	2016N	07409E	38•7	141.8		FGGG
Ü	2309-06304	00000/0000	2-20017/0853	11/27/75	10	4302	1557N	04716E	41.6	138.8		FFFF
	2309-06551	00000/0000	2-20017/0844	11/27/75	50	4302	6801S	01517E	31•3	67.3		G GG
Ü	2309-06554	00000/0000	2-20017/0854	11/27/75	90	4302	69195	01327E	30•3	ິ68∙3		GGGG
	2309-06560	00000/0000	2-20017/0855	11/27/75	90	4302	70365	01125E	29 • 2	69•6		GGGF
	2309-08015	00000/0000	2-20017/0617	11/27/75	10	4303	5717N	03610E	9+8	160.9		GGFF
- 1	2309-08021	00000/0000	2-20017/0618	11/27/75	70	4303	5557N	03520E	11.0	160.2		GGFG
 1	2309-08024	00000/0000	2-20017/0619	11/27/75	40	4303	5430N	03430E	12.2	159 • 4		GGG
	2309-08030	00000/0000	2-20017/0620	11/27/75	10	4303	5305N	03344E	13.4	158 • 7		GGGG
	2309-08033	00000/0000	2-20017/0600	11/27/75	0	4303	5142N	03305E	14.5	158.0		GP
	2309-08035	00000/0000	2-20017/0601	11/27/75	10	4303	5018N	03555E	15.7	157•3		GGGG
	2309-08042	00000/0000	2-20017/0602	11/27/75	90	4303	48547	03143E	16.9	156.6		GFGF
	2309-08044	0000/0000	2-20017/0603	11/27/75	90	4303	4729N	03105E	18 • 0	156.0		GFGG
			化放射 医甲酰基酚 化二氯基酚 化二氯苯酚									

REPRODUCIBILITY OF THE ORIGINAL PAGE IS POOR

EPTS-2 STANDARD CATALOG FOR NON-US FROM 12/01/75 TO 12/31/75

	BESERVATION ID	MICPOFILM POSITION		DATE ACQUIRED	CLBUD CAVER	PRBIT NUMBER		PAL PRINT	SUN ELEV.	SUN AZIM.	I "AGE	QUALITY MSS
		RBV	MSS				LAT	LBNG			123	45678
	2309=08051	00000/0000	2~20017/0604	11/27/75	90	4303	4604N	03030E	19•2	155.3		GGGG
	2309-08053	00000/0000	2-20017/0605	11/27/75	70	4303	4439N	029575	20.3	154.7		FGFG
	2309-08160	00000/0000	2-20017/0606	11/27/75	20	4303	0841N	01942E	45.9	132.9		FFF
	2309-08162	00000/0000	2-20017/0607	11/27/75	30	4303	0714N	01922E	46.7	131.6		GGFF
	2309-08165	00000/0000	2-20017/0608	11/27/75	10	4303	0548N	01902E	47.5	130.2		GGGG
;	2309=13352	00000/0000	2-20017/0866	11/27/75	10	4306	24295	06539W	54:3	92.5		FFFG
	2309-13354	00000/0000	2=20017/0867	11/27/75	10	4306	2555s	06602W	54 - 1	90.6		FFGF
	2309-13361	00000/0000	2-20017/0868	11/27/75	10	4306	27205	06626W	53.8	88.8		FFGF
7	2309-13363	00000/0000	2-20017/0869	11/27/75	10	4306	2847s .	0664911	53+5	87.0		PPPP
:	2309-13370	00000/0000	2-20017/0870	11/27/75	10	4306	30145	06714W	53.2	85*2		FFFG
	2309-13372	00000/0000	2-20017/0871	11/27/75	10	4306	31409	06739W	52+8	83.5		FFFG
	2309-13375	00000/0000	2-20017/0872	11/27/75	10	4306	33055	06804W	52.3	81.9		FFFF
	2309-13381	00000/0000	2=20017/0873	11/27/75	20	4306	34319	W0E890	51 . 8	E.08		FFFF
3 .	2309-13384	00000/0000	2-20017/0374	11/27/75	30	4306	3556S	06857W	51.3	78.5		FFGF
Ì.	2309-13390	00000/0000	2=20017/0875	11/27/75	70	4306	37215	06924W	50.7	77.3		FFGF
	2309=13393	00000/0000	2-20017/0876	11/27/75	60	4306	38475	06952W	50:1	76=0		PPPP
	2309-13402	00000/0000	2-20017/0877	11/27/75	80	4306	41385	07051W	48 + 8	73.4		FFFF
	2309=13404	00000/0000	2-20017/0878	11/27/75	80	4306	4303S	07122W	48 = 1	72.3		FFGF
	2309-14561	00000/0000	2-20017/0880	11/27/75	10	4307	5306N	06932W	13.3	158.7		FFFG
	2309-14563	00000/0000	2-20017/0881	11/27/75	10	4307	5142N	07015W	14.5	158.0		FFFF
	2309-14570	0000/0000	2-20017/0882	11/27/75	50	4307	5017N	07056W	15+6	157.3		FFFF
	2309-14572	00000/0000	2-20017/0883	11/27/75	90	4307	4852N	07135W	16.8	156.6		FFFF
	2309-15361	00000/0000	2-20017/0879	11/27/75	100	4307	80058	15617W	19:2	102.7		FFGF
	2309+16395	00000/0000	2=20017/0030	11/27/75	70	4308	5143N	09604W	14.5	158.0		FFFF
	2309=16401	00000/0000	2-20017/0031	11/27/75	80	4308	5018N	09645W	15.6	157.3		FFFF
	2309-18233	00000/0000	2-20017/0032	11/27/75	50	4309	5018N	12235W	15•6	157.3		FFGG
	2309-23570	00000/0000	2-20017/0609	11/27/75	0	4312	31415	13726E	52.8	83•6		FGGG
. ,.	2309-23572	00000/0000	2-20017/0610	11/27/75	10	4312	33075	13701E	52•3	82.0		GFFG
	2309-23575	00000/0000	2-20017/0611	11/27/75	10	4312	3432S	13635E	51•8	80.4		FFFG
	2309-23581	00000/0000	2-20017/0612	11/27/75	10	4312	3557S	13608E	51•3	78•9		FGFF
	2310-01234	00000/0000	2-20017/0613	11/28/75	60	4313	2603N	12551E	34.5	145 - 4		FGFG
	2310-01240	00000/0000	2-20017/0614	11/28/75	90	4313	2437N	12528E	35 • 5	144.6		GGGG
	2310-01390	00000/0000	2-20017/0615	11/28/75	30	4313	27245	11249E	53•8	88.9		GGFG
	2310-01393	00000/0000	2-20017/0616	11/28/75	80	4313	28495	11225E	53•5	87 - 1		GGGG
	2310=04483	00000/0000	2-20017/0856	11/28/75	10	4315	3148N	07550E	30.5	148.6		FFFG
	2310-04485	00000/0000	2-20017/0857	11/28/75	10	4315	3025N	07526E	31•3	147-8		FFFF

00154 JAN 28, 176

ERTS-2 STANDARD CATALOG FOR CUS FROM 12/01/75 TO 12/31/75

BBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD	BRBIT NUMBER	PRINCIP OF I LAT	AL POINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	GUALITY MSS 45678
			11/17/75	90	4169	4436N	11038W	22.5	154.5		PFPF
2299-17275	00000/00000	2-10013/0108		100	4169	4311N	11110W	23.7	153.8		PFPF
2299-17282	00000/0000	2=10013/0109	11/17/75	100	4169	4145N	11142W	24.8	153.2		PFPF
2299-17284	00000/0000	2-10013/0110	11/17/75	90	4169	4020N	11212W	25.9	152.5		PFPF
2299-17291	00000/0000	2-10013/0111	11/17/75	80	4169	3854N	11241W	27:1	151.7		bebe
2299-17293	00000/0000		11/17/75	80	4169	3728N	11310W	28 • 2	151.0		PFPF
2299-17300	00000/0000		11/17/75	20	4169	3602N	11338W	29 • 3	150.3		PPFF
2299-17302	00000/0000			0	4169	3437N	11404W	30.4	149.5		PFFF
2299-17305	00000/0000		11/17/75	0	4169	3312N	11430W	31.5	148.8		PFFF
2299-17311	00000/0000	2-10013/0116	11/17/75	0	4169	3146N	11455W	32,5	148.0		PEPE
2299-17314	00000/0000		11/18/75	10	4183	4853N	11016W	18 . 8	156.6		FFFF
2300-17322	00000/0000		11/18/75	40	4183	4728N	11053W	19.9	156.0		FFFF
2300-17325	00000/0000		11/18/75	90	4183	4437N	11203W	55.3	154.6		FFFF
2300-17334	00000/0000		11/18/75	90	4183	4312N	11235W	2304	153.9		FFFF
2300-17340	00000/0000		11/18/75	90	4183	4147N	11307W	24.5	153.2		
2300-17343	00000/0000		11/18/75	90	4183	4023N	11338W	25.7	152.5		FFFF
2300-17345	00000/0000		11/18/75	90	¥183	3728N	11435W	2709	151 0 1		FFFF
2300-17354	00000/0000		11/18/75	70	4183	3604N	11502W	59.0	150.4		FFFF
2300-17361	00000/0000		11/18/75	50	4183	3438N	11529W	3001	149.6		FFFF
2300-17363	00000/0000		11/18/75	10	4183	3312N	11554W	31.2	148.9		FFFF
2300-17370	00000/0000		11/18/75	30	4183	3146N	11620W	35.3	148.1		FFFF
2300-17372	00000/0000		11/19/75	0	4197	4854N	11143W	18 * 5	156.7		FFFF
2301-17380	00000/0000		11/19/75		4197	4729N	11220W	19:7	156.0		FFFF
2301=17383	00000/0000		11/19/75		4197	4604N	11255W	50.8	155.3		FFFF
2301=17385	0000010000		11/19/75		4197	4439N	11329W	55.0	154.6		FFGG
2301-17392	00000/0000		11/19/75		4197	4314N	11401W	23 • 1	154.0		
2301-17394	00000/0000		11/19/75		4197	4148N	11433W	24.3	153.3		FFFG
2301-17401	00000/0000		11/19/75		4197	4022N	11503W	25 • 4	152.6		FFGF
2301-17403	00000/0000		11/19/75		4197	3856N	11533W	26.5	151.9		FFFG
2301-17410	00000/0000	0 2-10013/0377	11/19/75		4197	3731N	11601W		151.2		FFFG
2301-17412	00000/000		11/19/75		4197	3605N	11628W				FGFG
2301-17415	00000/000		11/19/75		4197	3440N	11655W				FFFG
2301=17421	00000/000		11/19/75		4197	3314N	11721W				FFFG
2301-17424	00000/000				4210	4852N	08721				FFFF
2302-16003	00000/000				4210	4727N	08758W				FFFF
2302-16010	00000/000		그 것 하다 마이 걸린 시간 [20] [20] [20]		4210	4602N	088334	20.6	155•3	,	****

STANDARD CATALOG FOR CUS FROM 12/01/75 TO 12/31/75

88SERVATION ID	MICROFILM POSITION RBV		DATE	CEARE	BRBIT NUMBER		IPAL POINT	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	MSS 45678
2302-16015	00000/0000	2=10013/0185	11/20/75	100	4210	4437N	08907W	21.8	154.6		FFGF
2302-16021	00000/0000	2-10013/0186	11/20/75	100	4210	4312N	08939W	22.9	154.0		FGGF
2302-16024	00000/0000	2=10013/0187	11/20/75	90	4210	4146N	09011W	24.1	153.3		FGF
2302-16030	00000/00000	2-10013/0188	11/20/75	80	4210	4021N	09041W	25.2	152.6		FGP
2302-16033	00000/0000	2-10013/0189	11/20/75	70	4210	3856N	09110W	26.3	151.9		FGGF
2302-16035	00000/00000	2-10013/0190	11/20/75	90	4210	3730N	09138W	27.4	151.2		FGGF
2302-16042	00000/00000	2-10013/0191	11/20/75	90	4210	3605N	09205W	28.5	150.5		FGGG
2302=16044	00000/00000	2-10013/0192	11/20/75	40	4210	3439N	09232W	29.6	149.8		FFGG
2302-16051	00000/00000	2-10013/0193	11/20/75	10	4210	3313N	09258W	30.7	149.0		FGGG
2302-16053	00000/0000	2-10013/0194	11/20/75	10	4210	3147N	09323W	31.8	148.2		FFGG
2302-16060	00000/0000	2-10013/0195	11/20/75	50	4210	3021N	09348W	32.9	147.5		FFGG
2302-16062	00000/00000	2-10013/0196	11/20/75	90	4210	2854N	09413W	34.0	146.6		GGGG
2302=16065	00000/0000	2-10013/0197	11/20/75	90	4210	2728N	09437W	35.0	145.8		GFGF
2302-16071	00000/0000	2-10013/0198	11/20/75	60	4210	2601N	09500W	36 • 1	144.9		FFFF
2302-16074	00000/00000	2-10013/0199	11/20/75	30	4210	2435N	09523W	37 • 1	144.0		FFFF
2302-17435	00000/0000	2-10013/0200	11/20/75	70	4211	4853N	11310W	18.3	156.7		FFFF
2302-17441	00000/0000	2-10013/0201	11/20/75	70	4211	4728N	11347W	1905	156.0		FFFF
2302-17444	00000/0000	2-10013/0202	11/20/75	80	4211	4602N	11422W	20.6	155.3		FFFF
2302-17453	00000/0000	2-10013/0203	11/20/75	100	4211	4312N	11529W	22.9	154.0		FFFF
2302-17455	00000/00000	2-10013/0204	11/20/75	100	4211	4147N	11600W	24.0	153.3		FFFF
2302-17462	00000/0000	2-10013/0205	11/20/75	90	4211	4021N	11630W	25:2	152.6		FFFF
2302-17464	00000/00000	2-10013/0206	11/20/75	40	4211	3855N	11700W	26.3	151.9		FFFF
2302=17471	00000/0000	2-10013/0207	11/20/75	10	4211	3729N	11729W	27 • 4	151.2		FFPF
2302-17473	00000/0000	2-10013/0208	11/20/75	50	4211	3603N	11757W	28.5	150.5		FFFF
2302-17480	00000/0000	2-10013/0209	11/20/75	10	4211	3437N	11823W	29.6	149.8		FFFF
2302-17482	00000/0000	2-10013/0210	11/20/75	0	4211	3311N	11849W	30.7	149.0		FFFF
2303-14232	00000/0000	2-10013/0224	11/21/75	60	4223	4729N	06334W	19.2	156.0		FFFF
2303-16062	00000/0000	2-10013/0225	11/21/75	30	4224	4851N	08848W	18•1	156.7		FFFF
2303-16064	00000/0000	2-10013/0226	11/21/75	50	4224	4726N	08925W	19•3	156.0		FFFF
2303-16071	00000/0000	2-10013/0227	11/21/75	90	4224	4601N	09000W	20.4	155.3		FFFF
2303-16073	00000/0000	2=10013/0228	11/21/75	90	4224	4436N	09033W	21.6	154.6		FFFF
2303=16080	00000/0000	2*10013/0229	11/21/75	90	4224	4311N	09106W	22.7	154.0		FFFF
2303-16082	00000/0000	2-10013/0230	11/21/75	100	4224	4145N	09137W	23.8	153.3		FFFF
2303-16091	00000/0000	2-10013/0231	11/21/75	100	4224	3854N	09237W	26 1	151.9		FFFF
2303-16094	00000/0000	2-10013/0232	11/21/75	90	4224	3728N	09305W	27.2	151.2		FGGG
2303-16100	00000/00000	2=10013/0233	11/21/75	100	4224	3603N	09333M	28.3	150.5		F 636

REPRODUCIBILITY OF THE ORIGINAL PAGE IS POOR

STANDARD CATALOG FOR NON-US FROM 12/01/75 TO 12/31/75

BESERVATION ID	MICROFILM POSITION		DATE	CLOUD	SRBIT		PAL PRINT	SUN ELEV.	SUN AZIM.	IMAGE	QUALITY MSS
10	RBV	MSS	ACGOTAZE	COVEN	NO NO LIN	LAT	LONG	25211	721.0	123	45678
2311=16514	00000/0000	2-20017/0993	11/29/75	40	4336	5021N	09936W	15+2	157.2		FGG
2312-03175	00000/0000	2-20017/0805	11/30/75	50	4342	2730N	09733E	33.0	146.3		FFGG
2312-06411	0000010000	2*20017/1007	11/30/75	90	4344	3857N	049258	24+3	152.0		GGGG
2312-08192	00000/0000	2-20017/1008	11/30/75	100	4345	5557N	03102E	10.4	160.0		FAGG
2312-08195	0000010000	2-20017/1009	11/30/75	100	4345	5433V	03014E	1106	159.3		GGFG
2312-08201	0000010000	2-20017/1010	11/30/75	100	4345	5309N	02928E	12.8	158 • 6		GGGG
2312-08204	00000/0000	2-20017/1011	11/30/75	90	4345	5144N	02845E	13.9	157.9		GGGF
2312-08210	00000/0000	2-20017/0994	11/30/75	100	4345	5020N	02804E	15 • 1	157.2		FOFG
2312-08213	00000/0000	2-20017/0995	11/30/75	100	4345	4855V	02725E	16+3	156.5		FGGG
2312-08301	00000/0000	2.20017/0996	11/30/75	80	4345	1851N	01752E	39•1	141.0		FGFG
2312-08304	00000\0000	2-20017/0997	11/30/75	90	4345	1724N	01731E	40 • 1	140 • 1		FGGG
2312-08310	00000/0000	2-20017/1027	11/30/75	50	4345	1558N	01709E	41.0	139.0		F
2312=08313	00000/0000	2-20017/1028	11/30/75	90	4345	1430N	01647E	41.9	138.0		FFFF
2312-08315	00000/0000	2-20017/1029	11/30/75	40	4345	1303N	01626E	42*8	136+9		FFFF
2312-08322	00000/0000	2-20017/1030	11/30/75	10	4345	1136N	01605E	43.7	135.7		FFFF
2312=08324	00000/0000	2-20017/1031	11/30/75	30	4345	1009N	01544E	44.6	134.5		FFFF
2312-10033	00000/0000	2-20017/1032	11/30/75	80	4346	5308N	00340E	12.8	158.6		FFFF
2312-10035	00000/0000	2-20017/1033	11/30/75	80	4346	5144N	00256E	13.9	157.9		FFFF
2312-10042	00000/0000	2-20017/1034	11/30/75	80	4346	5019N	00215E	15.1	157.2		FFGF
2312=10044	00000/0000	2-20017/1035	11/30/75	80	4346	4854N	00136E	16+2	156.5		FFGG
2312-10160	00000/0000	2-20017/1036	11/30/75	0	4346	1010N	01003W	44.6	134.5		FFFF
2312-13493	00000/0000	2=20017/0998	11/30/75	100	4348	14265	06726W	5401	107.0		FFFF
2312-13500	00000/0000	2-20017/0999	11/30/75	100	4348	15535	06747W	54+3	105 - 1		FGFG
2312-16545	0000/0000	2-20017/1037	11/30/75	60	4350	5843N	09618W	3.0	161.6		FFFF
2312-16552	00000/0000	2-20017/1038	11/30/75	10	4350	5720N	09713W	9.2	160.8		FFFF
2312-16554	00000/0000	2-20017/1039	11/30/75	0	4350	5557N	09805W	10.4	160 · C		FFFF
2312-16561	00000/0000	2*20017/1040	11/30/75	10	4350	5432N	09854W	11:5	159.3		FFFF
2312-16563	00000/0000	2=20017/1041	11/30/75	20	4350	5307N	09941W	12.7	158 • 5		FFFF
2312-16570	00000/00000	2=20017/1042	11/30/75	10	4350	5143N	10024W	13,9	157.9		FFFF
2312-16572	00000/00000	2-20017/1043	11/30/75	10	4350	5018V	10105W	15.0	157.2		FFGF
2313=01361	00000/0000	2-20017/1000	12/01/75	90	4355	4150N	12625E	21.8	153.3		GGGG
2313-01364	00000/0000	2-20017/1001	12/01/75	40	4355	4025N	12554E	53.0	152.7		GGGG
2313-01370	00000/0000	2-20017/1002	12/01/75	10	4355	3859N	12525E	24 • 1	152.0		FGFG
2313-01373	00000/0000	2-20017/1003	12/01/75	40	4355	3732N	12456E	25.2	151+4		FFFG
2313-01375	00000/0000	2-20017/1004	12/01/75	40	4355	3607N	12429E	26.3	150.7		FGFG
2313-05192	00000/0000	2-20017/1005	12/01/75	60	4357	1550S	05951E	54.2	105+3		FFFG

BBSERVATION ID	MICROFILM POSITION RBV	R9LL NO./ IN ROLL MSS	DATE	CLOUD	SRBIT NUMBER	9F	PAL POINT	SUN ELEV.	SUN AZIM.	1MAGE 88V	QUALITY MSS
		35				LAT	Lang			123	45678
2212 05105											
2313-05195	0000010000	2=20017/1006	12/01/75	70	4357	17178	05929E	54+3	103 - 4		GGGG
2313+06483	00000/0000	2=20017/1012	12/01/75	90	4358	3315N	04608E	28:5	149.3		GGGG
2313-06562	00000/00000	P*20017/1013	12/01/75	10	4358	0550N	03908E	4608	130 68		FGGG
2313-06565	0000010000	2-20017/1014	12/01/75	30	4358	0424N	03848E	4706	129 • 4		FGGG
2313-06571	00000/0000	2-20017/1015	12/01/75	40	4358	0257N	03828E	48.3	128 + 0		FGFG
2313-06574	00000\00000	2=20017/1016	12/01/75	50	4358	0130N	03808E	4900	126.5		GGGG
2313=06580	00000/0000	2-20017/1017	12/01/75	6.5	4358	0004N	03748E	49 0 7	125.0		GGGG
2313-06583	0000010000	2-20017/1018	12/01/75		4358	01225	03727E	50.3	123 * 4		GGGG
2313=06585	00000/0000	2-20017/1019	12/01/75	7:	+358	02495	03707E	5009	121 . 8		GGGG
2313-08250	00000/0000	2-20017/1064	12/01/75	100	4359	5558N	029378	10.2	160=0		FFFF
2313=08253	00000/0000	2-20017/1045	12/01/75	90	4359	5434N	02849E	11+4	159.2		FFFF
2313-08255	00000/0000	2=20017/1046	12/01/75	9	4359	5310N	02803E	12.6	158+5		FFFF
2313-08262	00000/0000	2=20017/1047	12/01/75	10	4359	5145N	02720E	13:7	157 - 8		FFFF
2313=08264	00000/0000	2=20017/1048	12/01/75	100	4359	5021N	02639E	14:9	157.2		FFFF
2313=08271	00000/00000	2=20017/1049	12/01/75	90	4359	4856N	02600E	16=1	156.5		FFFF
2313*08371	00000/0000	2-20017/1050	12/01/75	90	4359	14321	01522E	4107	138.0		FFFF
2313+08373	00000/00000	2=20017/1051	12/01/75	50	4359	1305N	01502E	42.5	136.9		FFFF
2313-08380	00000/00000	2-20017/1052	12/01/75	20	4359	1138N	01441E	43.5	135 . 8		FFFF
2313-08382	00000/0000	2=20017/1053	12/01/75	10	4359	1011N	01420E	44=4	134.6		FFFF
2313*13561	00000/0000	2-20017/1558	12/01/75	10	4362	1717S	06932W	54+3	103 . 4		GGGF
2313=13563	00000/0000	2-20017/1559	12/01/75	10	4362	18445	069541	5404	101.5		GGFF
2313-13570	00000/0000	2-20017/1560	12/01/75	10	4362	20108	07016W	54.04	99.8		GREE
2313-13572	00000/0000	2-20017/1561	12/01/75	20	4362	21378	07037W	5444	97.6		FGFF
2313-13575	00000/00000	2-20017/1562	12/01/75	40	4362	23045	07100W	54.3	95=6		GGFF
2313-13581	00000/0000	2=20017/1563	12/01/75	70	4362	24305	07122W	54+1	93.7		GGFF
2313-13584	00000/00000	2-20017/1564	12/01/75	90	4362	25555	07146W	54.0	91.9		GGFF
2313=13590	00000/0000	2-20017/1565	12/01/75	90	4362	27228	07209W	53 . 7	90.0		GGFF
2313=13593	00000/0000	2=20017/1566	12/01/75	90	4362	28485	07234W	53+4	88.2		FFPF
2313-15195	00000/00000	2=20017/1054	12/01/75	90	4363	5019N	07641W	14.8	157.2		FFEF
2313+15590	00000/00000	2=20017/1567	12/01/75	90	4363	80029	16148W	19:9	102.9		GFFF
2313=17024	00000/0000	2=20017/0698	12/01/75	30	4364	5146N	10147W	13+7	157 • 8		GGGG
2313+17030	00000/0000	2=20017/0699	12/01/75	60	4364	5021N	10227W	14+8	157+1		GGGG
2314=07023	00000/0000	2=20017/1055	12/02/75	30	4372	0423N	03722E	47.4	129.5		GGGG
2314-07030	00000/0000	2-20017/1056	12/02/75	40	4372	0256N	03702E	48.2	128.1		GGGG
2314=07032	00000/0000	2-20017/1057	12/02/75	40	4372	0129N	03642E	48.9	126.6		FGGG
2314-07035	00000/0000	2=20017/1058	12/02/75	70	4372	0001N	03655E	49.5	125.1		FSFG

ERTS-2 STANDARD CATALOG FOR NON-US FROM 12/01/75 TO 12/31/75

BBSERVATION ID	MICROFILM POSITION	RALL NO./	DATE	COVER	BRBIT NUMBER		PAL PRINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
	RBV	MSS				LAT	LONG			123	45678
2314-07041	00000/0000	2-20017/1059	12/02/75	60	4372	01255	03602E	50•1	123.5		GGGG
2314-07044	00000/0000	2-20017/1060	12/02/75	50	4372	02505	03541E	50.7	121.9		GGGG
2314-08305	00000/0000	2-20017/1061	12/02/75	100	4373	5556N	02809E	10.1	159.9		FGGG
2314-08311	00000/0000	2-20017/1062	12/02/75	100	4373	5432N	02720E	11.2	159.2		GGGG
2314-08314	00000/0000	2-20017/1063	12/02/75	100	4373	5308N	02634E	12.4	158.5		GGGG
2314-08320	00000/0000	2-20017/1064	12/02/75	100	4373	5144N	02551E	13.6	157.8		FFGF
2314-08323	00000/0000	2-20017/1065	12/02/75	90	4373	5019N	02510E	14.7	157.1		GGGG
2314-08325	00000/0000	2-20017/1066	12/02/75	60	4373	4855N	02431E	15.9	156.5		GGGG
2314-08425	00000/00000	2-20017/1067	12/02/75	90	4373	1429N	01355E	41.6	138.1		FGGG
2314-08434	00000/0000	2-20017/0960	12/02/75	0	4373	1136N	01313E	43.4	135.8		G
2314-08441	00000/0000	2-20017/0961	12/02/75	0	4373	1009N	01252E	44.2	134.7		GGGG
2314-10184	00000/0000	2-20017/0962	12/02/75	30	4374	4026N	00435W	22.7	152.6		GGGG
2314-10190	00000/0000	2-20017/0963	12/02/75	10	4374	3900N	00504W	23.8	152.0		GGGG
2314-14013	00000/0000	2-20017/0964	12/02/75	80	4376	15498	07039W	54.1	105.7		GGGG
2314-14015	00000/0000	2-20017/0965	12/02/75	30	4376	17165	07100W	54.2	103.7		GGGG
2314-14022	00000/00000	2-20017/0966	12/02/75	40	4376	18435	07122W	54.3	101.8		GGGG
2314-14024	00000/0000	2-20017/0967	12/02/75	70	4376	20095	07143W	54.3	99.8		GGGG
2314-14031	00000/00000	2-20017/0968	12/02/75	90	4376	21355	07205W	5403	97.9		GGGG
2314-15335	00000/0000	2-20017/0969	12/02/75	50	4377	2145V	08733W	36.7	143.0		GFGG
2314-15342	00000/00000	2-20017/0970	12/02/75	50	4377	2019N	08755W	37.7	142 • 1		GGGG
2314-15344	00000/00000	2-20017/0971	12/02/75	10	4377	1852N	08817W	38.7	141.2		GGGG
2314-15351	00000/00000	2-20017/0972	12/02/75	30	4377	1725N	08838W	39.6	140.2		GGGG
2314-15353	00000/00000	2-20017/0973	12/02/75	80	4377	1558N	08859W	4006	139.2		GGGG
2314-15360	00000/0000	2-20017/0974	12/02/75	40	4377	1432N	08921W	41.5	138 • 1		GGGG
2314-16044	00000/0000	2-20017/0975	12/02/75	100	4377	79595	16302W	50.0	102.9		GGGG
2314-17085	00000/0000	2-20017/1020	12/02/75	50	4378	5022N	10354W	14.6	157.1		GGFF
2315-01503	00000/0000	2-20017/1068	12/03/75	10	4383	3149N	12018E	29.3	148.6		FFGG
2315-01521	00000/0000	2-20017/1069	12/03/75	60	4383	2605N	11842E	33.5	145.6		GGGG
2315-06561	00000/0000	2-20017/1070	12/03/75	70	4386	4602N	04743E	18 • 1	155.1		FFFF
2315-07075	00000/0000	2-20017/1071	12/03/75	10	4386	0547N	03615E	46.5	130.9		FGGG
2315-07082	00000/0000	2-20017/1072	12/03/75	50	4386	0420N	03555E	47.3	129.6		FFGF
2315-07084	0000/0000	2-20017/1073	12/03/75	50	4386	0253N	03535E	48.0	128.1		FFGG
2315-07091	00000/0000	2-20017/1074	12/03/75	70	4386	2127N	03515E	48.7	126.7		GGGG
2315-07093	00000/0000	2-20017/1075	12/03/75	70	4386	NOOC	03455E	49 • 4	125.2		GGGG
2315-07100	0000/0000	2-20017/1076	12/03/75	50	4386	1.765	03435E	50.0	123.0		GGGG
2315-07170	00000/0000	2-20017/1077	12/03/75	50	4386	28.85	05839E	53.9	35.3		FPPP

KEYS: CLBUD COVER % C TO 100 = % CLBUD COVER. ** = NO CLBUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS-2 SYANDARD CATALBG FBR N6N-US F 3M 12/01/75 TB 12/31/75

BESERVATION	MICROFILM		DATE	CLEUD	ORBIT		PAL POINT	SUN	SUN	I AGE	
1D	PSSITION RBV	MSS	ACQUIRED	COVER	NUMBER	LAT	IMAGE LONG	ELEY.	AZIM.	123	MSS 45678
2315-07173	00000/0000	2-20017/1078	12/03/75		4386	27238	02812E	53+6	90.5		GGGG
2315-07175	00000/0000	2-20017/1079	12/03/75	10	4386	28503	02748E	53:4	88.7		9669
2315-07182	00000/0000	2-20017/1080	12/03/75	0	4386	30165	02724E	53+1	86.9		GGGG
2315-08363	00000/0000	2-20017/1096	12/03/75	80	+387	5554N	02641E	9.9	159.8		FFFF
2315-08370	00000/0000	2*20017/1097	12/03/75	90	4387	5431N	02552E	11.1	159 - 1		FFFF
2315-08372	00000/0000	2-20017/1098	12/03/75	90	\$387	5307N	02507E	12+3	158 - 4		GFFG
2315-08375	00000/0000	2-20017/1081	12/03/75	100	4387	5142N	02424E	13.4	157.7		FFFF
2315=08381	00000/0000	2-20017/1082	12/03/75	80	4387	5016N	02344E	14+6	157.0		GGGG
2315-08384	00000/0000	2-20017/1083	12/03/75	40	4387	4852N	02306E	15.8	156 . 4		GGGG
2315-08434	00000/0000	2-20017/1084	12/03/75	40	4387	3145N	01700E	29.3	148.5		GGGF
2315-08440	00000/0000	2-20017/1085	12/03/75	0	4387	3019	01635E	30.4	147.8		FGFF
2315-08443	00000/0000	2-20017/1086	12/03/75	0	4387	2853N	01611E	31 = 4	147.1		FFGG
2315=08445	00000/00000	2-20017/1087	12/03/75	0	4387	2727N	01547E	32.5	141.3		FIFF
2315-08454	00000/0000	2-20017/1088	12/03/75	0	4387	2434N	01500E	3406	14207		rege
2315-08461	00000/0000	2-20017/1089	12/03/75	10	4387	2308N	01438E	35 • 6	143.5		FGGF
2315-08484	00000/0000	2-20017/1090	12/03/75	0	4387	1428N	01228E	41.4	138 - 1		FGFP
2315=08490	00000/0000	2-20017/1091	12/03/75	- 0	4387	1301N	01207E	42+3	137.0		FGGF
2315-08493	00000/0000	2-20017/1092	12/03/75	10	4387	1134	01146E	43.2	135.9		FGGG
2315-08495	00000/0000	2-20017/0976	12/03/75	40	4387	1007N	011266	4401	134.7		GGFG
2315=08502	00000/0000	2-20017/0977	12/03/75	50	4387	0840N	01106E	44:9	133.5		GGGG
2315-13494	00000/0000	2-20017/1021	12/03/75	100	4390	4440N	056071	19-1	154.5		FFFG
2315-13500	00000/0000	2-20017/1022	12/03/75	90	4390	4314N	05640W	20:3	153.9		FGGG
2315=13503	00000/0000	2-20017/1023	12/03/75	90	4390	4149N	05712W	21.4	153.2		GGG
2315-13544	00000/0000	2-20017/1024	12/03/75	60	4390	2729N	06138W	32 . 4	146.3		GGGG
2315-13550	00000/0000	2-20017/1025	12/03/75	50	4390	2603N	06205M	33.5	145.5		GGGG
2315=13553	00000/0000	2-20017/1026	12/03/75	10	4390	2437N	06225W	34.05	14407		GGGG
2315-14055	00000/0000	2-20017/0978	12/03/75	50	4390	11318	07103W	53.2	11106		FGGG
2315-14062	00000/00000	2-20017/0979	12/03/75	40	4390	12588	07123W	53.5	109.7		FGGG
2315-14064	00000/0000	2-20017/0980	12/03/75	50 -	4390	14258	07144W	53 • 8	107.8		FFFF
2315-14071	00000/0000	2-20017/0981	12/03/75	50	4390	15518	07206W	54 . 0	105.9		FFFF
2315-14073	00000/0000	2-20017/0982	12/03/75	70	4390	17185	07227W	54 = 1	103.9		GGGG
2315-14080	00000/0000	2-20017/0983	12/03/75	80	4390	18455	07249W	54:2	102.0		FFFF
2315-15394	00000/0000	2~20017/0984	12/03/75	70	4391	2143N	08858W	36 * 5	143.0		GGGG
23 5-15400	00000/0000	2-20017/0985	12/03/75	30	4391	2017N	08920W	37.5	142+1		GGGG
2315-15403	00000/0000	2-20017/0986	12/03/75	50	4391	1850N	08942W	38+5	141.2		GGGG
2315-15405	00000/0000	2-20017/0987	12/03/75	30	4391	1724N	09004W	39+5	140.2		GGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

REPRODUCIBILITY OF THE ORIGINAL PAGE IS POOR

PAGE 0067

13:10 JAN 28, '76

ERTS-2 STANDARD CATALOG FOR NON-US FROM 12/01/75 TO 12/31/75

2315-15412	BESERVATION ID	MICROFILM POSITION	RALL NO./	DATE	CLOUD	BRBIT NUMBER		MAGE	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
2315-15+14				70001.50								
2315-16103	2315-15412	00000/0000	2-20017/0988	12/03/75	60		The state of the s					
2315-17132	2315-15414	00000/0000	2-20017/0989	12/03/75	30				12 4 4 1 5 1 F 15 5 7 5 1 1 1	U-10-75-C-27-15-10-01-02-02-02-02-02-02-02-02-02-02-02-02-02-		
2315-17134	2315-16103	0000/0000	2-20017/0990	12/03/75	90	4391						
2315-17143	2315-17132	00000/0000	2-20017/1102	12/03/75	90							CONTRACTOR AND CONTRACTOR
2315-17143	2315-17134	00000/00000	2-20017/1103	12/03/75	80	4392	5309N	10357W	12.2			10.71 Pt. (7) C. 71
2316-01555	2315-17141	00000/0000	2-20017/1104	12/03/75	90	4392	5145N	10440W	13.3	157.7		FFFF
2316-03405	2315-17143	00000/0000	2-20017/1105	12/03/75	50	4392	5020N		14.5			FFFF
2316-07055 00000/0000 2-20017/1095 12/04/75 20 4398 2728N 09149E 32:3 146:3 GGGG 316:034:1 00000/0000 2-20017/1001 12/04/75 10 4398 2602N 09125E 33:4 145:5 GGFF 2316-034:1 00000/0000 2-20017/1101 12/04/75 10 4398 2436N 09102E 34:4 14:7 GGFG 2316-07001 00000/0000 2-20017/1363 12/04/75 80 4400 314N 04850E 13:3 157:7 GGGG 2316-07001 00000/0000 2-20017/1365 12/04/75 100 4005 019N 04809E 13:3 157:7 GGGG 2316-07010 00000/0000 2-20017/1365 12/04/75 70 4400 485NN 04730E 15:6 156:4 FGGG 2316-07013 00000/0000 2-20017/1365 12/04/75 70 4400 485NN 04730E 15:6 156:4 FGGG 2316-07013 00000/0000 2-20017/1365 12/04/75 70 4400 485NN 04730E 15:6 156:4 FGGG 2316-07012 00000/0000 2-20017/1365 12/04/75 70 4400 485NN 04730E 15:6 156:4 FGGG 2316-07022 00000/0000 2-20017/1368 12/04/75 10 4400 4604N 04618E 17:9 155:1 FFGG 2316-07022 00000/0000 2-20017/1368 12/04/75 10 4400 4439N 04514E 10:0 158:4 GGGG 2316-07031 00000/0000 2-20017/1368 12/04/75 10 4400 4439N 04514E 20:2 153:8 GGGG 2316-07031 00000/0000 2-20017/1368 12/04/75 10 4400 4400 4023N 04439E 21:3 153:2 GGGG 2316-07031 00000/0000 2-20017/1368 12/04/75 10 4400 4023N 04439E 21:3 153:2 GGGG 2316-07032 00000/0000 2-20017/1369 12/04/75 10 4400 4023N 04409E 22:4 152:6 G3GG 2316-07040 00000/0000 2-20017/1364 12/04/75 10 4400 4023N 04409E 22:4 152:6 G3GG 2316-07042 00000/0000 2-20017/1364 12/04/75 10 4400 3731N 04311E 24:7 151:3 GGGG 2316-07092 00000/0000 2-20017/1264 12/04/75 0 4400 3731N 04311E 24:7 151:3 GGGG 2316-07092 00000/0000 2-20017/1264 12/04/75 0 4400 1855N 03715E 38:4 14:2 138:2 GGGG 2316-07092 00000/0000 2-20017/1264 12/04/75 0 4400 1855N 03715E 38:4 14:2 138:2 GGGG 2316-07190 00000/0000 2-20017/1264 12/04/75 0 4400 1855N 03715E 38:4 14:2 138:2 GGGG 2316-07190 00000/0000 2-20017/1264 12/04/75 0 4400 1855N 03715E 59:4 109:8 G3GGG 2316-07190 00000/0000 2-20017/1267 12/04/75 90 4400 1855N 03715E 59:4 109:8 G3GGG 2316-07190 00000/0000 2-20017/11267 12/04/75 90 4400 1855N 03715E 59:4 109:8 G3GGG 2316-07190 00000/0000 2-20017/1137 12/04/75 90 4400 1828S 03006E 53:7 107:9 GGGG 2316-	2316-01553	00000/0000	2-20017/1093	12/04/75	90	4397	3440N					
2316-03405 00000/0000 2-20017/1099 12/04/75 20 4398 2728N 09149E 32.3 146.3 GGGG 2316-03411 00000/0000 2-20017/1101 12/04/75 10 4398 2602N 09125E 33.44 145.5 GGFF 2316-07001 00000/0000 2-20017/1361 12/04/75 80 4400 5019N 04850E 13.3 157.7 GGGG 2316-07004 00000/0000 2-20017/1364 12/04/75 100 4400 5019N 04850E 13.3 157.7 GGGG 2316-07010 00000/0000 2-20017/1365 12/04/75 100 4400 5019N 04850E 13.3 157.7 GGGG 2316-07013 00000/0000 2-20017/1365 12/04/75 70 4400 4854N 04730E 15.6 156.4 FGGG 2316-07013 00000/0000 2-20017/1366 12/04/75 70 4400 4604N 04618E 17.9 155.7 FFGG 2316-07015 00000/0000 2-20017/1368 12/04/75 40 4400 4604N 04618E 17.9 155.1 FFGG 2316-07022 00000/0000 2-20017/1368 12/04/75 10 4400 4314N 04511E 20.2 153.8 GGGG 2316-07031 00000/0000 2-20017/1368 12/04/75 40 4400 4314N 04511E 20.2 153.8 GGGG 2316-07031 00000/0000 2-20017/1368 12/04/75 40 4400 4314N 04511E 20.2 153.8 GGGG 2316-07031 00000/0000 2-20017/1368 12/04/75 10 4400 4314N 04511E 20.2 153.8 GGGG 2316-07031 00000/0000 2-20017/1369 12/04/75 40 4400 4023N 04409E 22.4 152.6 GGGG 2316-07040 00000/0000 2-20017/1369 12/04/75 10 4400 4314N 04511E 20.2 153.8 GGGG 2316-07040 00000/0000 2-20017/1364 12/04/75 10 4400 4023N 04409E 22.4 152.6 GGGG 2316-07040 00000/0000 2-20017/1365 12/04/75 10 4400 3857N 04339E 23.6 151.9 GGGG 2316-07040 00000/0000 2-20017/1365 12/04/75 0 4400 3731N 04311E 24.7 151.3 GGGG 2316-07092 00000/0000 2-20017/1365 12/04/75 0 4400 3731N 04311E 24.7 151.3 GGGG 2316-07092 00000/0000 2-20017/1365 12/04/75 0 4400 1850N 03756E 38.4 141.2 GFGG 2316-07190 00000/0000 2-20017/1367 12/04/75 0 4400 1850N 03756E 38.4 141.2 GFGG 2316-07190 00000/0000 2-20017/1367 12/04/75 0 4400 1850N 03653E 41.2 138.2 GGGF 2316-07190 00000/0000 2-20017/1367 12/04/75 0 4400 1850N 03653E 41.2 138.2 GGGF 2316-07190 00000/0000 2-20017/1367 12/04/75 90 4400 1258S 03002FE 53.4 10.9 8 GGG 2316-07190 00000/0000 2-20017/1367 12/04/75 90 4400 1258S 03002FE 53.4 10.9 8 GGGF 2316-07190 00000/0000 2-20017/1367 12/04/75 90 4400 1424S 03006E 53.7 107.9 94.5 FFFF 2316-08422 00000	2316-01555	00000/0000	2-20017/1094	12/04/75	100	4397	3314N		38.0			
2316-03414	2316-02055	00000/0000	2-20017/1095	12/04/75	50							The state of the s
2316-03414	2316-03405	00000/0000	2-20017/1099	12/04/75	20		2728N			Lecture (Transport Indian College Coll		
2316-07001 00000/0000 2-20017/1364 12/04/75 100 4400 5019N 04850E 13:3 157:7 GGGG 2316-07010 00000/0000 2-20017/1365 12/04/75 70 4400 4854N 04730E 15:6 156:4 FGGG 2316-07013 00000/0000 2-20017/1366 12/04/75 70 4400 4854N 04730E 15:6 156:4 FGGG 2316-07013 00000/0000 2-20017/1366 12/04/75 70 4400 4854N 04653E 16:7 155:7 FFGG 2316-07015 00000/0000 2-20017/1367 12/04/75 40 4400 4604N 04613E 17:9 155:1 FFGG 2316-07022 00000/0000 2-20017/1368 12/04/75 10 4400 4439N 04544E 19:0 154:4 GGGG 2316-07024 00000/0000 2-20017/1369 12/04/75 40 4400 4314N 04511E 20:2 153:8 GGGG 2316-07031 00000/0000 2-20017/1568 12/04/75 30 4400 4148N 04439E 21:3 153:2 GGGG 2316-07033 00000/0000 2-20017/1568 12/04/75 10 4400 4023N 04409E 22:4 152:6 GGGG 2316-07040 00000/0000 2-20017/1569 12/04/75 10 4400 4023N 04409E 22:4 152:6 GGGG 2316-07040 00000/0000 2-20017/1569 12/04/75 10 4400 3857N 04339E 23:6 15:9 GGGG 2316-07040 00000/0000 2-20017/125 12/04/75 10 4400 3857N 04339E 23:6 15:9 GGGG 2316-07040 00000/0000 2-20017/1265 12/04/75 0 4400 3731N 04311E 24:7 151:3 GGGG 2316-07092 00000/0000 2-20017/1265 12/04/75 0 4400 3731N 04311E 24:7 151:3 GGGG 2316-07092 00000/0000 2-20017/1265 12/04/75 0 4400 1850N 03756E 38:4 14:2 GFGG 2316-07104 00000/0000 2-20017/1265 12/04/75 0 4400 1850N 03756E 38:4 14:2 GFGG 2316-07104 00000/0000 2-20017/1265 12/04/75 0 4400 1850N 03756E 38:4 14:2 GFGG 2316-07104 00000/0000 2-20017/1265 12/04/75 0 4400 1850N 03756E 38:4 14:2 GFGG 2316-07104 00000/0000 2-20017/1265 12/04/75 0 4400 1850N 03756E 38:4 14:2 GFGG 2316-0710 00000/0000 2-20017/1267 12/04/75 90 4400 1258S 03027E 53:4 109:8 GGGG 2316-0712 00000/0000 2-20017/1269 12/04/75 90 4400 1258S 03027E 53:4 109:8 GGGG 2316-0712 00000/0000 2-20017/1269 12/04/75 90 4400 1258S 03027E 53:4 109:8 GGGG 2316-0712 00000/0000 2-20017/1269 12/04/75 90 4400 1258S 03027E 53:4 109:8 GGGG 2316-0712 00000/0000 2-20017/133 12/04/75 90 4400 1258S 03027E 53:4 109:8 GGGG 2316-0712 00000/0000 2-20017/133 12/04/75 90 4400 1558N 03028E 10:9 159:1 FFFF 2316-08431 00000/0000 2-20017/1141 12/04/75	2316-03411	00000/0000	2-20017/1100	12/04/75	10	4398	2605N	09125E	33.4	145.5		GGFF
2316-07001 00000/0000 2-20017/1364 12/04/75 100 4400 5019N 04809E 14:4 157:0 GGGG 2316-07010 00000/0000 2-20017/1365 12/04/75 70 4400 4854N 04730E 15:6 156:4 FGGG 2316-07013 00000/0000 2-20017/1366 12/04/75 70 4400 4729N 04653E 16:7 155:7 FFGG 2316-07015 00000/0000 2-20017/1366 12/04/75 70 4400 4729N 04653E 16:7 155:1 FFGG 2316-07022 00000/0000 2-20017/1368 12/04/75 10 4400 4409N 04514E 19:0 154:4 GGGG 2316-07024 00000/0000 2-20017/1368 12/04/75 40 4400 4314N 04511E 20:2 153:8 GGGG 2316-07024 00000/0000 2-20017/1369 12/04/75 40 4400 4314N 04511E 20:2 153:8 GGGG 2316-07031 00000/0000 2-20017/1569 12/04/75 10 4400 4023N 04499E 21:3 153:2 GGGG 2316-07030 00000/0000 2-20017/1569 12/04/75 10 4400 4023N 0499E 22:4 152:6 GGGG 2316-07042 00000/0000 2-20017/1265 12/04/75 10 4400 3857N 04339E 23:6 151:9 GGGG 2316-07042 00000/0000 2-20017/1265 12/04/75 0 4400 3731N 04311E 24:7 151:3 GGGG 2316-07042 00000/0000 2-20017/1264 12/04/75 10 4400 3731N 04311E 24:7 151:3 GGGG 2316-07042 00000/0000 2-20017/1264 12/04/75 0 4400 2017N 03818E 37:4 142:1 FGGF 2316-07095 00000/0000 2-20017/1264 12/04/75 0 4400 1850N 03756E 38:4 141:2 GFGG 2316-07104 00000/0000 2-20017/1265 12/04/75 0 4400 1850N 03756E 38:4 141:2 GFGG 2316-07104 00000/0000 2-20017/1264 12/04/75 0 4400 1850N 03756E 38:4 141:2 GFGG 2316-07104 00000/0000 2-20017/1267 12/04/75 0 4400 1850N 03758E 31:4 138:2 GGGG 2316-07190 00000/0000 2-20017/1267 12/04/75 0 4400 1850N 03758E 31:4 138:2 GGGG 2316-07190 00000/0000 2-20017/1267 12/04/75 90 4400 1258S 03027E 53:4 109:8 GGGG 2316-07190 00000/0000 2-20017/1267 12/04/75 90 4400 1258S 03027E 53:4 109:8 GGGG 2316-07190 00000/0000 2-20017/1267 12/04/75 90 4400 1258S 03027E 53:4 109:8 GGGG 2316-07190 00000/0000 2-20017/138 12/04/75 90 4400 1258S 03027E 53:4 109:8 GGGG 2316-07190 00000/0000 2-20017/1368 12/04/75 90 4400 1258S 03027E 53:4 109:8 GGGG 2316-07190 00000/0000 2-20017/138 12/04/75 90 4400 1258S 03027E 54:0 94:5 FFFF 2316-08424 00000/0000 2-20017/1138 12/04/75 90 4400 1258S 03027E 54:0 94:5 FFFF 2316-08424 00000/0000 2-20017/11	2316-03414	00000/00000	2-20017/1101	12/04/75	10	4398	2436N	09102E	34.4	144.7		GGFG
2316-07010 00000/0000 2-20017/1365 12/04/75 70 4400 4854N 04730E 15.6 156.4 FGGG 2316-07013 00000/0000 2-20017/1366 12/04/75 70 4400 4729N 04653E 16.7 155.7 FFGG 2316-07015 00000/0000 2-20017/1368 12/04/75 40 4400 4604N 04618E 17.9 155.1 FFGG 2316-07024 00000/0000 2-20017/1368 12/04/75 10 4400 4439N 0454E 19.0 154.4 GGGG 2316-07031 00000/0000 2-20017/1368 12/04/75 30 4400 4314N 04511E 20.2 153.8 GGGG 2316-07031 00000/0000 2-20017/1568 12/04/75 30 4400 4148N 04499E 21.3 153.2 GGGG 2316-07033 00000/0000 2-20017/1569 12/04/75 10 4400 4023N 04409E 22.4 152.6 GGGG 2316-07040 00000/0000 2-20017/1124 12/04/75 10 4400 3857N 04339E 23.6 151.9 GGGG 2316-07042 00000/0000 2-20017/1125 12/04/75 0 4400 3731N 04311E 24.7 151.3 GGGG 2316-07092 00000/0000 2-20017/1264 12/04/75 10 4400 3731N 04311E 24.7 151.3 GGGG 2316-07092 00000/0000 2-20017/1265 12/04/75 0 4400 1850N 03756E 38.4 142.1 FGGF 2316-07104 00000/0000 2-20017/1266 12/04/75 0 4400 1850N 03756E 38.4 142.2 GGGG 2316-07104 00000/0000 2-20017/1268 12/04/75 0 4400 1850N 03756E 38.4 141.2 GGGG 2316-07100 00000/0000 2-20017/1268 12/04/75 0 4400 1850N 03756E 38.4 141.2 GGGG 2316-07100 00000/0000 2-20017/1268 12/04/75 0 4400 1850N 03756E 38.4 141.2 GGGG 2316-07190 00000/0000 2-20017/1268 12/04/75 90 4400 1850N 03758E 58.4 10.9 8 GGGG 2316-07192 00000/0000 2-20017/1268 12/04/75 90 4400 1850N 03653E 41.2 138.2 GGGG 2316-07192 00000/0000 2-20017/1268 12/04/75 90 4400 1258S 03027E 53.4 10.9 8 GGGG 2316-07192 00000/0000 2-20017/1268 12/04/75 90 4400 1258S 03027E 53.4 10.9 8 GGGG 2316-07222 00000/0000 2-20017/1137 12/04/75 90 4400 2304S 02757E 54.1 96.4 FFFF 2316-07222 00000/0000 2-20017/1138 12/04/75 90 4400 2304S 02757E 54.1 96.4 FFFF 2316-08421 00000/0000 2-20017/1141 12/04/75 90 4401 5557N 02518E 9.7 159.8 FFFF 2316-08421 00000/0000 2-20017/1141 12/04/75 90 4401 5309N 02344E 12.1 158.3 FFFF 2316-08431 00000/0000 2-20017/1141 12/04/75 90 4401 5309N 02344E 12.1 158.3 FFFF	2316-07001		2-20017/1363	12/04/75	80	4400	5144N	04850E	13:3	157.7		GGGG
2316-07010 00000/0000 2-20017/1365 12/04/75 70 4400 4854N 04730E 15.6 156.4 FGGG 2316-07013 00000/0000 2-20017/1366 12/04/75 70 4400 4729N 04653E 16.7 155.7 FFGG 2316-07015 00000/0000 2-20017/1367 12/04/75 40 4400 4604N 04618E 17.9 155.1 FFGG 2316-07022 00000/0000 2-20017/1368 12/04/75 10 4400 4439N 04544E 19.0 154.4 GGGG 2316-07024 00000/0000 2-20017/1369 12/04/75 40 4400 4314N 04511E 20.2 153.8 GGGG 2316-07031 00000/0000 2-20017/1568 12/04/75 30 4400 4148N 04439E 21.3 153.2 GGGG 2316-07033 00000/0000 2-20017/1569 12/04/75 10 4400 4023N 04409E 22.4 152.6 GGGG 2316-07040 00000/0000 2-20017/1124 12/04/75 10 4400 3857N 04339E 23.6 151.9 GGGG 2316-07042 00000/0000 2-20017/1125 12/04/75 10 4400 3731N 04311E 24.7 151.3 GGGG 2316-07042 00000/0000 2-20017/1126 12/04/75 10 4400 3731N 04311E 24.7 151.3 GGGG 2316-07092 00000/0000 2-20017/1264 12/04/75 10 4400 2017N 03818E 37.4 142.1 FGGF 2316-07095 00000/0000 2-20017/1265 12/04/75 0 4400 1850N 03756E 38.4 141.2 GGGG 2316-07104 00000/0000 2-20017/1265 12/04/75 0 4400 1850N 03756E 38.4 141.2 GGGG 2316-07104 00000/0000 2-20017/1267 12/04/75 0 4400 1850N 03756E 38.4 141.2 GGGG 2316-07104 00000/0000 2-20017/1267 12/04/75 0 4400 1850N 03756E 38.4 141.2 GGGG 2316-07190 00000/0000 2-20017/1267 12/04/75 90 4400 1850N 03756E 38.4 141.2 GGGG 2316-07190 00000/0000 2-20017/1267 12/04/75 90 4400 1258S 03027E 53.4 109.8 GGGG 2316-07192 00000/0000 2-20017/1269 12/04/75 90 4400 1258S 03027E 53.4 109.8 GGGG 2316-07192 00000/0000 2-20017/1269 12/04/75 90 4400 1258S 03027E 53.4 109.8 GGGG 2316-07192 00000/0000 2-20017/1269 12/04/75 90 4400 230.48 02757E 54.1 96.4 FFFF 2316-08424 00000/0000 2-20017/1138 12/04/75 90 4400 230.48 02757E 54.1 96.4 FFFF 2316-08424 00000/0000 2-20017/1139 12/04/75 90 4401 5557N 02518E 97 159.8 FFFF 2316-08424 00000/0000 2-20017/1141 12/04/75 90 4401 5309N 02344E 12.1 158.3 FFFF 2316-08431 00000/0000 2-20017/1141 12/04/75 90 4401 5309N 02344E 12.1 158.3 FFFF 2316-08431 00000/0000 2-20017/1141 12/04/75 90 4401 5309N 02344E 12.1 158.3 FFFF	2316-07004	00000/0000	2-20017/1364	12/04/75	100	4400	5019N	04809E	1404	157.0		GGGF
2316-07022 0000C/0000 2-20017/1367 12/04/75 10 4400 4604N 04618E 17.9 155.1 FFGG 2316-07022 0000C/0000 2-20017/1368 12/04/75 10 4400 4439N 04514E 19.0 154.4 GGGG 2316-07031 0000C/0000 2-20017/1369 12/04/75 40 4400 4314N 04511E 20.2 153.8 GGGG 2316-07031 0000C/0000 2-20017/1568 12/04/75 30 4400 418N 04439E 21.3 153.2 GGGG 2316-07033 0000C/0000 2-20017/1569 12/04/75 10 4400 4023N 04409E 22.4 152.6 GGGG 2316-07040 0000C/0000 2-20017/1124 12/04/75 10 4400 3857N 04339E 23.6 151.9 GGGG 2316-07042 0000C/0000 2-20017/1125 12/04/75 0 4400 3731N 04311E 24.7 151.3 GGGG 2316-07092 0000C/0000 2-20017/1265 12/04/75 10 4400 2017N 03818E 37.4 142.1 FGGF 2316-07095 0000C/0000 2-20017/1265 12/04/75 20 4400 1850N 03756E 38.4 141.2 GFGG 2316-07104 0000C/0000 2-20017/1266 12/04/75 0 4400 1850N 03756E 38.4 141.2 GFGG 2316-07104 0000C/0000 2-20017/1266 12/04/75 0 4400 1556N 03713E 40.3 139.2 GGGG 2316-0710 0000C/0000 2-20017/1267 12/04/75 0 4400 1258S 03027E 53.4 109.8 GGGG 2316-07190 0000C/0000 2-20017/1268 12/04/75 90 4400 1258S 03027E 53.4 109.8 GGGG 2316-07192 0000C/0000 2-20017/1269 12/04/75 90 4400 1258S 03027E 53.4 109.8 GGGG 2316-07192 0000C/0000 2-20017/1269 12/04/75 90 4400 1258S 03027E 53.4 109.8 GGGG 2316-07192 0000C/0000 2-20017/1269 12/04/75 90 4400 1258S 03027E 53.4 109.8 GGGG 2316-07192 0000C/0000 2-20017/1269 12/04/75 90 4400 1258S 03027E 53.4 109.8 GGGG 2316-07192 0000C/0000 2-20017/1137 12/04/75 90 4400 1258S 03027E 53.4 109.8 GGGG 2316-07192 0000C/0000 2-20017/1138 12/04/75 90 4400 1258S 03027E 53.4 109.8 GGGG 2316-07192 0000C/0000 2-20017/1139 12/04/75 90 4400 1258S 03027E 53.4 109.8 GGGG 2316-07192 0000C/0000 2-20017/1139 12/04/75 90 4400 1258S 03027E 53.4 109.8 GGGG 2316-08422 0000C/0000 2-20017/1139 12/04/75 90 4400 1258S 03027E 53.4 109.8 GGGG 2316-08424 0000C/0000 2-20017/1139 12/04/75 90 4400 1258S 03027E 53.4 109.8 GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	2316-07010			12/04/75	70	4400	4854N	04730E	15.6	156.4		FGGG
2316-07022 0000C/0000 2-20017/1368 12/04/75 10 4400 4314N 04511E 20:2 153:8 GGGG 2316-07031 0000C/0000 2-20017/1568 12/04/75 30 4400 4148N 04511E 20:2 153:8 GGGG 2316-07031 0000C/0000 2-20017/1568 12/04/75 10 4400 4023N 04409E 22:4 152:6 GGGG 2316-07030 0000C/0000 2-20017/1569 12/04/75 10 4400 4023N 04409E 22:4 152:6 GGGG 2316-07042 0000C/0000 2-20017/1125 12/04/75 10 4400 3857N 04339E 23:6 151:9 GGGG 2316-07042 0000C/0000 2-20017/1125 12/04/75 10 4400 3731N 04311E 24:7 151:3 GGGG 2316-07092 0000C/0000 2-20017/1264 12/04/75 10 4400 2017N 03818E 37:4 142:1 FGGF 2316-07095 0000C/0000 2-20017/1265 12/04/75 20 4400 1850N 03756E 38:4 141:2 GF3G 2316-07104 0000C/0000 2-20017/1266 12/04/75 0 4400 1850N 03756E 38:4 141:2 GF3G 2316-07100 0000C/0000 2-20017/1266 12/04/75 0 4400 1856N 03713E 40:3 139:2 GGGG 2316-07110 0000C/0000 2-20017/1268 12/04/75 0 4400 1856N 03713E 40:3 139:2 GGGG 2316-07110 0000C/0000 2-20017/1268 12/04/75 0 4400 1856N 03713E 40:3 139:2 GGGG 2316-07190 0000C/0000 2-20017/1268 12/04/75 90 4400 1258S 03027E 53:4 109:8 GGGG 2316-07192 0000C/0000 2-20017/1269 12/04/75 90 4400 1258S 03027E 53:4 109:8 GGGG 2316-07192 0000C/0000 2-20017/1269 12/04/75 90 4400 1258S 03027E 53:4 109:8 GGGG 2316-07192 0000C/0000 2-20017/1269 12/04/75 90 4400 1258S 03027E 53:4 109:8 GGGG 2316-07215 0000C/0000 2-20017/1137 12/04/75 90 4400 1258S 03027E 53:4 109:8 GGGG 2316-07215 0000C/0000 2-20017/1137 12/04/75 90 4400 1258S 03027E 53:4 109:8 FFFF 2316-08422 0000C/0000 2-20017/1139 12/04/75 90 4400 1424S 03006E 53:7 107:9 GFGG 2316-08424 0000C/0000 2-20017/1139 12/04/75 90 4400 15557N 02518E 9:7 159:8 FFFF 2316-08431 0000C/0000 2-20017/1141 12/04/75 90 4401 55309N 02344E 12:1 158:3 FFFF 2316-08431 0000C/0000 2-20017/1141 12/04/75 90 4401 5339N 02344E 12:1 158:3 FFFF			2-20017/1366	12/04/75	70	4400	4729N	04653E	16:7	155.7		FFGG
2316-07024 00000/0000 2-20017/1369 12/04/75 30 4400 4314N 04511E 20:2 153:8 GGGG 2316-07031 00000/0000 2-20017/1568 12/04/75 30 4400 4148N 04439E 21:3 153:2 GGGG 2316-07033 00000/0000 2-20017/1569 12/04/75 10 4400 4023N 04409E 22:4 152:6 GGGG 2316-07040 00000/0000 2-20017/1124 12/04/75 10 4400 3857N 04339E 23:6 151:9 GGGG 2316-07042 00000/0000 2-20017/1125 12/04/75 0 4400 3731N 04311E 24:7 151:3 GGGG 2316-07092 00000/0000 2-20017/1264 12/04/75 10 4400 2017N 03818E 37:4 142:1 FGGF 2316-07095 00000/0000 2-20017/1265 12/04/75 20 4400 1850N 03756E 38:4 141:2 GF3G 2316-07104 00000/0000 2-20017/1265 12/04/75 0 4400 1850N 03756E 38:4 141:2 GF3G 2316-07104 00000/0000 2-20017/1268 12/04/75 0 4400 1556N 03713E 40:3 139:2 GGGG 2316-07100 00000/0000 2-20017/1268 12/04/75 0 4400 1556N 03713E 40:3 139:2 GGGG 2316-07190 00000/0000 2-20017/1269 12/04/75 90 4400 1258S 03027E 53:4 109:8 GGGG 2316-07192 00000/0000 2-20017/1269 12/04/75 90 4400 1258S 03027E 53:4 109:8 GGGG 2316-0715 00000/0000 2-20017/1269 12/04/75 90 4400 1258S 03006E 53:7 107:9 GFGG 2316-07215 00000/0000 2-20017/138 12/04/75 90 4400 2304S 02757E 54:1 96:4 FFFF 2316-08422 00000/0000 2-20017/1138 12/04/75 90 4400 2304S 02757E 54:1 96:4 FFFF 2316-08424 00000/0000 2-20017/1139 12/04/75 90 4400 2304S 02757E 54:1 96:4 FFFF 2316-08424 00000/0000 2-20017/1139 12/04/75 90 4400 2304S 02757E 54:1 96:4 FFFF 2316-08424 00000/0000 2-20017/1139 12/04/75 90 4401 5557N 02518E 9:7 159:8 FFFF 2316-08421 00000/0000 2-20017/1141 12/04/75 90 4401 553N 02429E 10:9 159:1 FFFF 2316-08431 00000/0000 2-20017/1141 12/04/75 90 4401 5309N 02344E 12:1 158:3 FFFF 2316-08431 00000/0000 2-20017/1141 12/04/75 90 4401 5309N 02344E 12:1 158:3 FFFF	2316-07015	00000/0000	2-20017/1367	12/04/75	40	4400	4604N	04618E	17.9	155+1		FFGG
2316-07031 00000/0000 2-20017/1568 12/04/75 30 4400 4148N 04439E 21·3 153·2 GGGG 2316-07033 00000/0000 2-20017/1569 12/04/75 10 4400 4023N 04409E 22·4 152·6 GGGG 2316-07040 00000/0000 2-20017/1124 12/04/75 10 4400 3857N 04339E 23·6 151·9 GGGG 2316-07042 00000/0000 2-20017/1125 12/04/75 0 4400 3731N 04311E 24·7 151·3 GGGG 2316-07092 00000/0000 2-20017/1264 12/04/75 10 4400 2017N 03818E 37·4 142·1 FGGF 2316-07095 00000/0000 2-20017/1265 12/04/75 20 4400 1850N 03756E 38·4 141·2 GF3G 2316-07104 00000/0000 2-20017/1266 12/04/75 0 4400 1556N 03713E 40·3 139·2 GGGG 2316-07110 00000/0000 2-20017/1267 12/04/75 0 4400 1556N 03713E 40·3 139·2 GGGG 2316-07190 00000/0000 2-20017/1267 12/04/75 0 4400 1558N 03653E 41·2 138·2 GGGG 2316-07192 00000/0000 2-20017/1268 12/04/75 90 4400 1258S 03027E 53·4 109·8 GGGG 2316-07215 00000/0000 2-20017/137 12/04/75 90 4400 1424S 03006E 53·7 107·9 GFGG 2316-07222 00000/0000 2-20017/138 12/04/75 90 4400 2304S 02757E 54·1 96·4 FFFF 2316-07222 00000/0000 2-20017/138 12/04/75 90 4400 2304S 02757E 54·1 96·4 FFFF 2316-08424 00000/0000 2-20017/1139 12/04/75 90 4401 5557N 02518E 9·7 159·8 FFFF 2316-08424 00000/0000 2-20017/1140 12/04/75 90 4401 5309N 02344E 12·1 158·3 FFFF 2316-08431 00000/0000 2-20017/1141 12/04/75 90 4401 5309N 02344E 12·1 158·3 FFFF	2316-07022	00000/0000	2-20017/1368	12/04/75	10	4400	4439N	04544E	19.0	154.4		GGGG
2316-07031 00000/0000 2-20017/1568 12/04/75 30 4400 4148N 04439E 21.3 153.2 GGGG 2316-07033 00000/0000 2-20017/1569 12/04/75 10 4400 4023N 04409E 22.4 152.6 GGGG 2316-07040 00000/0000 2-20017/1124 12/04/75 10 4400 3857N 04339E 23.6 151.9 GGGG 2316-07042 00000/0000 2-20017/125 12/04/75 0 4400 3731N 04311E 24.7 151.3 GGGG 2316-07092 00000/0000 2-20017/1264 12/04/75 10 4400 2017N 03818E 37.4 142.1 FGGF 2316-07095 00000/0000 2-20017/1265 12/04/75 20 4400 1850N 03756E 38.4 141.2 GF3G 2316-07104 00000/0000 2-20017/1266 12/04/75 0 4400 1850N 03756E 38.4 141.2 GF3G 2316-07110 00000/0000 2-20017/1267 12/04/75 0 4400 1556N 03713E 40.3 139.2 GGGG 2316-07190 00000/0000 2-20017/1267 12/04/75 0 4400 1556N 03713E 40.3 139.2 GGGG 2316-07192 00000/0000 2-20017/1268 12/04/75 90 4400 1258S 03027E 53.4 109.8 GGGG 2316-07192 00000/0000 2-20017/1269 12/04/75 90 4400 1258S 03027E 53.4 109.8 GGGG 2316-0715 00000/0000 2-20017/137 12/04/75 90 4400 1424S 03006E 53.7 107.9 GFGG 2316-07215 00000/0000 2-20017/138 12/04/75 90 4400 2304S 02757E 54.1 96.4 FFFF 2316-08422 00000/0000 2-20017/1138 12/04/75 90 4400 2431S 02734E 54.0 94.5 FFFF 2316-08424 00000/0000 2-20017/1140 12/04/75 90 4401 5557N 02518E 9.7 159.8 FFFF 2316-08424 00000/0000 2-20017/1141 12/04/75 90 4401 5433N 02429E 10.9 159.1 FFFF 2316-08431 00000/0000 2-20017/1141 12/04/75 90 4401 5433N 02429E 10.9 159.1 FFFF 2316-08431 00000/0000 2-20017/1141 12/04/75 90 4401 5309N 02344E 12.1 158.3 FFFF			2-20017/1369	12/04/75	40	4400	4314N	04511E	50.5	153.8		GGGG
2316-07033 00000/0000 2-20017/1124 12/04/75 10 4400 3857N 04339E 23.6 151.9 GGGG 2316-07042 00000/0000 2-20017/1125 12/04/75 10 4400 3731N 04311E 24.7 151.3 GGGG 2316-07092 00000/0000 2-20017/1126 12/04/75 10 4400 2017N 03818E 37.4 142.1 FGGF 2316-07095 00000/0000 2-20017/1265 12/04/75 20 4400 1850N 03756E 38.4 141.2 GFGG 2316-07104 00000/0000 2-20017/1267 12/04/75 0 4400 1850N 03756E 38.4 141.2 GFGG 2316-07110 00000/0000 2-20017/1267 12/04/75 0 4400 1850N 03756E 38.4 141.2 GGGG 2316-07110 00000/0000 2-20017/1267 12/04/75 0 4400 1556N 03713E 40.3 139.2 GGGG 2316-07190 00000/0000 2-20017/1268 12/04/75 0 4400 1556N 03713E 40.3 139.2 GGGG 2316-07192 00000/0000 2-20017/1268 12/04/75 90 4400 1258S 03027E 53.4 109.8 GGGG 2316-07192 00000/0000 2-20017/1269 12/04/75 90 4400 1258S 03027E 53.4 109.8 GGGG 2316-07215 00000/0000 2-20017/137 12/04/75 90 4400 1258S 03006E 53.7 107.9 GFGG 2316-07212 00000/0000 2-20017/1138 12/04/75 90 4400 23048 02757E 54.1 96.4 FFFF 2316-07222 00000/0000 2-20017/1138 12/04/75 100 4400 2431S 02734E 54.0 94.5 FFFF 2316-08424 00000/0000 2-20017/1139 12/04/75 90 4401 5557N 02518E 9.7 159.8 FFFF 2316-08424 00000/0000 2-20017/1141 12/04/75 90 4401 5309N 02344E 12.1 158.3 FFFF 2316-08431 00000/0000 2-20017/1141 12/04/75 90 4401 5309N 02344E 12.1 158.3 FFFF			2-20017/1568	12/04/75	30	4400	4148N	04439E	21.3	153.2		GGGG
2316-07040 00000/0000 2-20017/1124 12/04/75 10 4400 3857N 04339E 23.6 151.9 GGGG 2316-07042 00000/0000 2-20017/1125 12/04/75 0 4400 3731N 04311E 24.7 151.3 GGGG 2316-07092 00000/0000 2-20017/1264 12/04/75 10 4400 2017N 03818E 37.4 142.1 FGGF 2316-07104 00000/0000 2-20017/1265 12/04/75 20 4400 1850N 03756E 38.4 141.2 GFGG 2316-07110 00000/0000 2-20017/1266 12/04/75 0 4400 1556N 03713E 40.3 139.2 GGGG 2316-07110 00000/0000 2-20017/1267 12/04/75 0 4400 1556N 03713E 40.3 139.2 GGGG 2316-07190 00000/0000 2-20017/1268 12/04/75 90 4400 1258S 03027E 53.4 109.8 GGGG 2316-07192 00000/0000 2-20017/1268 12/04/75 90 4400 1258S 03027E 53.4 109.8 GGGG 2316-07192 00000/0000 2-20017/1269 12/04/75 90 4400 1424S 03006E 53.7 107.9 GFGG 2316-0715 00000/0000 2-20017/1138 12/04/75 90 4400 2304S 02757E 54.1 96.4 FFFF 2316-07222 00000/0000 2-20017/1138 12/04/75 90 4400 2304S 02757E 54.1 96.4 FFFF 2316-08422 00000/0000 2-20017/1139 12/04/75 90 4400 2431S 02734E 54.0 94.5 FFFF 2316-08424 00000/0000 2-20017/1139 12/04/75 90 4401 5557N 02518E 9.7 159.8 FFFF 2316-08424 00000/0000 2-20017/1140 12/04/75 90 4401 5433N 02429E 10.9 159.1 FFFF 2316-08431 00000/0000 2-20017/1141 12/04/75 90 4401 5309N 02344E 12.1 158.3 FFFF 2316-08431 00000/0000 2-20017/1141 12/04/75 90 4401 5433N 02429E 10.9 159.1 FFFF 2316-08431 00000/0000 2-20017/1141 12/04/75 90 4401 5433N 02429E 10.9 159.1 FFFF				12/04/75	10	4400	4023N	04409E	22.4	152.6		GGGG
2316-07042 00000/0000 2=20017/1125 12/04/75 0 4400 3731N 04311E 24.7 151.3 GGGG 2316-07092 00000/0000 2=20017/1264 12/04/75 10 4400 2017N 03818E 37.4 142.1 FGGF 2316-07095 00000/0000 2=20017/1265 12/04/75 20 4400 1850N 03756E 38.4 141.2 GFGG 2316-07104 00000/0000 2=20017/1266 12/04/75 0 4400 1556N 03713E 40.3 139.2 GGGG 2316-07110 00000/0000 2=20017/1267 12/04/75 0 4400 1556N 03713E 40.3 139.2 GGGG 2316-07190 00000/0000 2=20017/1268 12/04/75 90 4400 1258S 03027E 53.4 109.8 GGGG 2316-07192 00000/0000 2=20017/1269 12/04/75 90 4400 1258S 03027E 53.4 109.8 GGGG 2316-07192 00000/0000 2=20017/1269 12/04/75 90 4400 1258S 03027E 53.7 107.9 GFGG 2316-07215 00000/0000 2=20017/1269 12/04/75 90 4400 2304S 02757E 54.1 96.4 FFFF 2316-08422 00000/0000 2=20017/1138 12/04/75 90 4400 2304S 02757E 54.1 96.4 FFFF 2316-08422 00000/0000 2=20017/1139 12/04/75 100 4401 5557N 02518E 9.7 159.8 FFFF 2316-08424 00000/0000 2=20017/1140 12/04/75 90 4401 5433N 02429E 10.9 159.1 FFFF 2316-08431 00000/0000 2=20017/1141 12/04/75 90 4401 5309N 02344E 12.1 158.3 FFFF 2316-08431 00000/0000 2=20017/1141 12/04/75 90 4401 5309N 02344E 12.1 158.3 FFFF	2316-07040		2-20017/1124	12/04/75	10	4400	3857N	04339E	23.6	151.9		GGGG
2316-07095 00000/0000 2-20017/1265 12/04/75 20 4400 1850N 03756E 38*4 141*2 GFGG 2316-07104 00000/0000 2-20017/1266 12/04/75 0 4400 1556N 03713E 40*3 139*2 GGGG 2316-07110 00000/0000 2-20017/1267 12/04/75 0 4400 1430N 03653E 41*2 138*2 GGGF 2316-07190 00000/0000 2-20017/1268 12/04/75 90 4400 1258S 03027E 53*4 109*8 GGGG 2316-07192 00000/0000 2-20017/1269 12/04/75 90 4400 1424S 03006E 53*7 107*9 GFGG 2316-07215 00000/0000 2-20017/1137 12/04/75 90 4400 2304S 02757E 54*1 96*4 FFFF 2316-07222 00000/0000 2-20017/1138 12/04/75 90 4400 2431S 02734E 54*0 94*5 FFFF 2316-08422 00000/0000 2-20017/1139 12/04/75 100 4401 5557N 02518E 9*7 159*8 FFFF 2316-08424 00000/0000 2-20017/1140 12/04/75 90 4401 5433N 02429E 10*9 159*1 FFFF 2316-08431 00000/0000 2-20017/1141 12/04/75 90 4401 5309N 02344E 12*1 158*3 FFFF	2316-07042	00000/0000	2-20017/1125	12/04/75	0	4400	3731N	04311E	24.7	151.3		GGGG
2316-07104 00000/0000 2-20017/1265 12/04/75 0 4400 1850N 03756E 38.4 141.2 GF3G 2316-07104 00000/0000 2-20017/1266 12/04/75 0 4400 1556N 03713E 40.3 139.2 GGGG 2316-07110 00000/0000 2-20017/1267 12/04/75 0 4400 1430N 03653E 41.2 138.2 GGGF 2316-07190 00000/0000 2-20017/1268 12/04/75 90 4400 1258S 03027E 53.4 109.8 GGGG 2316-07192 00000/0000 2-20017/1269 12/04/75 90 4400 1258S 03006E 53.7 107.9 GFGG 2316-07215 00000/0000 2-20017/1137 12/04/75 90 4400 1258S 02757E 54.1 96.4 FFFF 2316-07222 00000/0000 2-20017/1137 12/04/75 90 4400 2431S 02734E 54.0 94.5 FFFF 2316-08422 00000/0000 2-20017/1139 12/04/75 100 4401 5557N 02518E 9.7 159.8 FFFF 2316-08424 00000/0000 2-20017/1140 12/04/75 90 4401 5433N 02429E 10.9 159.1 FFFF 2316-08431 00000/0000 2-20017/1141 12/04/75 90 4401 5309N 02344E 12.1 158.3 FFFF	2316-07092	00000/0000	2-20017/1264	12/04/75	10	4400	2017N	03818E	37.4	142.1		FOGF
2316-07104 00000/0000 2-20017/1266 12/04/75 0 4400 1556N 03713E 40.3 139.2 GGGG 2316-07110 00000/0000 2-20017/1267 12/04/75 0 4400 1430N 03653E 41.2 138.2 GGGF 2316-07190 00000/0000 2-20017/1268 12/04/75 90 4400 1258S 03027E 53.4 109.8 GGGG 2316-07192 00000/0000 2-20017/1269 12/04/75 90 4400 1424S 03006E 53.7 107.9 GFGG 2316-07215 00000/0000 2-20017/1137 12/04/75 90 4400 2304S 02757E 54.1 96.4 FFFF 2316-07222 00000/0000 2-20017/1138 12/04/75 60 4400 2431S 02734E 54.0 94.5 FFFF 2316-08422 00000/0000 2-20017/1139 12/04/75 100 4401 5557N 02518E 9.7 159.8 FFFF 2316-08424 00000/0000 2-20017/1140 12/04/75 90 4401 5433N 02429E 10.9 159.1 FFFF 2316-08431 00000/0000 2-20017/1141 12/04/75 90 4401 5309N 02344E 12.1 158.3 FFFF	그 그는 그는 사람들은 근처를 가지하는 것이 없는 것이 없는 것이다.	00000/0000	2-20017/1265	12/04/75	50	4400	1850N	03756E	38 • 4	141.2		GFGG
2316-07110 0000C/0000 2-20017/1267 12/04/75 0 4400 1430N 03653E 41*2 138*2 GGGF 2316-07190 0000C/0000 2-20017/1268 12/04/75 90 4400 1258S 03027E 53*4 109*8 GGGG 2316-07192 0000C/0000 2-20017/1269 12/04/75 90 4400 1424S 03006E 53*7 107*9 GFGG 2316-07215 0000C/0000 2-20017/1137 12/04/75 90 4400 2304S 02757E 54*1 96*4 FFFF 2316-07222 0000C/0000 2-20017/1138 12/04/75 90 4400 2431S 02734E 54*0 94*5 FFFF 2316-08422 0000C/0000 2-20017/1139 12/04/75 100 4401 5557N 02518E 9*7 159*8 FFFF 2316-08424 0000C/0000 2-20017/1140 12/04/75 90 4401 5433N 02429E 10*9 159*1 FFFF 2316-08431 0000C/0000 2-20017/1141 12/04/75 90 4401 5309N 02344E 12*1 158*3 FFFF			2-20017/1266	12/04/75	0	4400	1556N	03713E	40.3	139.2		GGGG
2316-07190 00000/0000 2-20017/1268 12/04/75 90 4400 1258S 03027E 53.4 109.8 GGGG 2316-07192 00000/0000 2-20017/1269 12/04/75 90 4400 1424S 03006E 53.7 107.9 GFGG 2316-07215 00000/0000 2-20017/1137 12/04/75 90 4400 2304S 02757E 54.1 96.4 FFFF 2316-07222 00000/0000 2-20017/1138 12/04/75 60 4400 2431S 02734E 54.0 94.5 FFFF 2316-08422 00000/0000 2-20017/1139 12/04/75 100 4401 5557N 02518E 9.7 159.8 FFFF 2316-08424 00000/0000 2-20017/1140 12/04/75 90 4401 5433N 02429E 10.9 159.1 FFFF 2316-08431 00000/0000 2-20017/1141 12/04/75 90 4401 5309N 02344E 12.1 158.3 FFFF			2-20017/1267	12/04/75	0	4400	1430N	03653E	41.2	138.2		GGGF
2316-07192 00000/0000 2-20017/1269 12/04/75 90 4400 1424S 03006E 53.7 107.9 GFGG 2316-07215 00000/0000 2-20017/1137 12/04/75 90 4400 2304S 02757E 54.1 96.4 FFFF 2316-07222 00000/0000 2-20017/1138 12/04/75 60 4400 2431S 02734E 54.0 94.5 FFFF 2316-08422 00000/0000 2-20017/1139 12/04/75 100 4401 5557N 02518E 9.7 159.8 FFFF 2316-08424 00000/0000 2-20017/1140 12/04/75 90 4401 5433N 02429E 10.9 159.1 FFFF 2316-08431 00000/0000 2-20017/1141 12/04/75 90 4401 5309N 02344E 12.1 158.3 FFFF		00000/00000	2-20017/1268	12/04/75	90	4400	12585	03027E	53.4	109.8		GGGG
2316-07215			2-20017/1269	12/04/75	90	4400	14245	03006E	53.7	107.9		GFGG
2316-07222 00000/0000 2-20017/1138 12/04/75 60 4400 2431S 02734E 54.0 94.5 FFFF 2316-08422 00000/0000 2-20017/1139 12/04/75 100 4401 5557N 02518E 9.7 159.8 FFFF 2316-08424 00000/0000 2-20017/1140 12/04/75 90 4401 5433N 02429E 10.9 159.1 FFFF 2316-08431 00000/0000 2-20017/1141 12/04/75 90 4401 5309N 02344E 12.1 158.3 FFFF	1277 CTC 1 TO				DAME IN THE RESERVE	4400	23045	02757E	54+1	96.4		FFFF
2316-08422 00000/0000 2-20017/1139 12/04/75 100 4401 5557N 02518E 9.7 159.8 FFFF 2316-08424 00000/0000 2-20017/1140 12/04/75 90 4401 5433N 02429E 10.9 159.1 FFFF 2316-08431 00000/0000 2-20017/1141 12/04/75 90 4401 5309N 02344E 12.1 158.3 FFFF					60	4400	24315	02734E	54.0			
2316-08424 00000/0000 2-20017/1140 12/04/75 90 4401 5433N 02429E 10.9 159.1 FFFF 2316-08431 00000/0000 2-20017/1141 12/04/75 90 4401 5309N 02344E 12.1 158.3 FFFF				12/04/75	100	4401	5557N	02518E	9.7	159.8		FFFF
2316-08431 00000/0000 2-20017/1141 12/04/75 90 4401 5309N 02344E 12-1 158-3 FFFF						4401	5433N	02429E	10.9	159.1		FFFF
2310 00131							5309N	02344E	12.1	158.3		FFFF
2316-08433 00000/0000 2-20017/1142 12/04/75 90 0401 5144N 02300E 13+2 15/+/ FFFF	2316-08433	00000/0000	2-20017/1142	12/04/75	90	6401	5144N	05300E	13.2	157.7		FFFF

ERTS-2 STANDARD CATALOG FOR NON-US FROM 12/01/75 TO 12/31/75

BRSERVATION ID	MICROFILM POSITION ROV	RALL N9./ IN ROLL MSS	DATE	CLOUD COVER	BRBIT NUMBER		PAL PRINT	SUN ELEV.	SUN AZIM.	TMAGE RBV 123	GUALITY MSS 45678
2316-08440	00000/0000	2-20017/1143	12/04/75	50	4401	5019N	02219E	1404	157.0		FFFF
2316-08442	00000/00000	2-20017/1144	12/04/75	90	4401	4855N	02140E	15.6	156.3		FFFF
2316-08542	00000/0000	2-20017/1145	12/04/75	0	4401	1430N	01102E	41.2	138.2		FFFF
2316-08545	00000/0000	2-20017/1146	12/04/75	0	4401	1303N	01041E	42.1	137.1		FFFF
2316-08551	00000/0000	2-20017/1147	12/04/75	0	4401	1136N	01021E	43.0	136.0		FFFF
2316-10365	00000/0000	2-20017/1148	12/04/75	80	4402	1722N	01404W	39 • 4	140.2		FFFF
2316-10371	000010000	2=20017/1149	12/04/75	70	4402	1556V	01425W	40.3	139.2		FFFF
2316-10374	00000/0000	2-20017/1150	12/04/75	80	4402	1429N	01446W	41.2	138 • 2		FFFF
2316-14052	00000/00000	2-20017/1270	12/04/75	70	4404	1009N	06726W	43.9	134+8		GGGG
2316-15452	00000/00000	2-20017/1271	12/04/75	40	4405	2143N	09025W	36 . 4	143+0		FGGG
2316-15454	00000/00000	2-20017/1272	12/04/75	50	4405	2016N	09047W	37 4 4	142.1		GGGF
2316-15461	00000/00000	2-20017/1273	12/04/75	30	4405	1849N	09109W	38 **	141.2		PGGG
2316-15463	00000/0000	2-20017/1274	12/04/75	80	4405	1722N	09130W	39.3	140.2		PGGG
2316=15470	00000/0000	2-20017/1275	12/04/75	7.0	4405	1556N	09151W	40×3	139		GGGG
2316=16161	00000/00000	2-20017/1276	12/04/75	90	4405	80003	16612W	50.5	103.3		FGGF
2316-17190	00000/0000	2=20017/1106	12/04/75	100	4406	5433N	10436W	10.5	159 . 0		FFFF
2316-17193	00000/0000	2=20017/1107	12/04/75	100	4406	5308N	10522W	12:0	158		FFFF
2316=17195	00000/0000	2-20017/1108	12/04/75	100	4406	5143N	10606W	13:2	157 + 6		FFFF
2316-17202	00000/0000	2-20017/1109	12/04/75	100	4406	5019N	10647W	14+4	157.0		FFFF
2317-00320	00000/00000	2-20017/1126	12/05/75	10	441C	14245	13154E	5306	10%		GGGG
2317-02002	00000/00000	2-20017/1127	12/05/75	50	4411	3733N	11912E	24.5	151.3		FGGG
2317-02004	00000/0000	2=20017/1123	12/05/75	60	4411	3607N	1184-E	2506	150=6		F GG
2317-02031	00000/0000	2.20017/1128	12/05/75	90	4411	2730N	11612E	32+1	146.3		GGGG
2317=03463	00000/0000	2.20017/1156	12/05/75	10	4412	2731N	09053E	3201	146.3		FFFG
2317=03470	00000/0000	2-20017/1157	12/05/75	10	4412	2604N	30000	33.5	145.5		FFFF
2317-03472	00000/00000	2=20017/1158	12/05/75	0	4412	2437N	08936E	34.2	144+7		FFFF
2317=03475	00000/0000	2-20017/1159	12/05/75	0	4412	2311N	08914E	35+3	143.9		FFFG
2317=03481	00000/0000	2=20017/1160	12/05/75	0	4412	2144N	08852E	36+3	143.0		FFFF
2317=03484	00000/0000	2-20017/1161	12/05/75	0	4412	2017N	08830E	37:3	142 • 1		FFFF
2317-03490	00000/00000	2-20017/1162	12/05/75	0	4412	1851N	08808E	38+2	141.2		FFFF
2317-03493	00000/0000	2-20017/1163	12/05/75	C	4412	1724N	08747E	39 * 2	140.2		FFPF
2317-03495	00000/0000	2=20017/1164	12/05/75	10	4412	1558N	08726E	40.5	139.2		FFFF
2317-03502	00000/00000	2-20017/1165	12/05/75	50	4412	1432N	08705E	41 = 1	138 . 2		FFFF
2317-03504	00000/0000	2-20017/1166	12/05/75	90	4412	1305N	08645E	42+0	137 • 1		FFFF
2317-03511	00000/0000	2-20017/1167	12/05/75	90	4412	1138N	08624E	42.9	136.0		FFFF
2317-03513	00000/0000	2-20017/1168	12/05/75	90	4412	1011N	08603E	43.8	134.9		FFFF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS=2 STANDARD CATALOG FOR NON-US FROM 12/01/75 TO 12/31/75

BESFRUATION ID	MICROFILM POSITION	[1] [1] [1] [1] [1] [1] [1] [1] [1] [1]	DATE	CLOUD	9RBIT NUMBER		PAL POINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	QUALITY MSS
10	RBV	MSS	ACMOTAED	COVER	NONBEN	LAT	Leng	2-27.	-2111	123	45678
2317-03520	00000/00000	2-20017/1169	12/05/75	80	4412	0844N	08542E	44.6	133.7		FFFF
2317-03522	00000/0000	2-20017/1170	12/05/75	80	4412	C718N	08522E	45.4	132.4		FFFF
2317-03525	00000/0000	2-20017/1171	12/05/75	70	4412	0551N	08502E	46.2	131 • 1		FFFF
2317-03531	00000/0000	2-20017/1172	12/05/75	40	4412	0425N	08442E	47.0	129.8		FFFF
2317-07060	00000/0000	2-20017/1110	12/05/75	100	4414	5146N	04723E	13.1	157.6		FFGG
2317-07062	00000/0000	2.20017/1173	12/05/75	100	4414	5021N	04642E	1402	157.0		FFFF
2317-07065	00000/0000	2-20017/1174	12/05/75	60	4414	4856N	04603E	15.4	156.3		FFFF
2317-07071	00000/0000	2-20017/1175	12/05/75	60	4414	4731N	04526E	16.5	155.7		FFFF
2317-07074	00000/0000	2-20017/1176	12/05/75	90	4414	4606N	04451E	17.7	155.0		FFFF
2317-07080	00000/00000	2-20017/1177	12/05/75	90	4414	4441N	04417E	18.8	15404		FFFF
2317-07083	00000/00000	2- 0017/1178	12/05/75	30	4414	4316N	04344E	50.0	153.8		FFFF
2317-07142	00000/0000	2-20017/1179	12/05/75	40	4414	2311N	03735E	35.2	143.9		FFFF
2317-07144	00000/00000	2-20017/1180	12/05/75	50	4414	2144N	03714E	36.2	143.0		FFFF
2317-07151	00000/0000	2-20017/1181	12/05/75	30	4414	2017N	03652E	37.2	142.1		FFFF
2317-07153	00000/00000	2-20017/1182	12/05/75	30	4414	1850N	03630E	38 • 2	141.2		FFFF
2317-07160	00000/0000	2-20017/1183	12/05/75	10	4414	1724N	03609E	39 . 2	140.2		FFFF
2317-07162	00000/00000	2-20017/1184	12/05/75	0	4414	1558N	03548E	40 • 1	139.3		FFFF
2317=07274	00000/00000	2-20017/1185	12/05/75	10	4414	23015	02629E	54.0	96.7		FFFG
2317-07280	00000/0000	2-20017/1186	12/05/75	50	4414	24285	02606E	53.9	94.8		PFFF
2317-07283	00000/0000	2-20017/1187	12/05/75	90	4414	2555S	02544E	53+8	92.9		FFFG
2317-08482	00000/00000	2-20017/1111	12/05/75	50	4415	5434N	05303E	1007	159.0		FFFF
2317-08594	00000/0000	2-20017/1112	12/05/75	0	4415	1557N	00959E	40 • 1	139.3		FFFF
2317-09000	00000/00000	2-20017/1113	12/05/75	0	4415	1431N	00938E	41=1	138.2		FFFF
2317-09003	00000/0000	2-20017/1114	12/05/75	0	4415	1305N	00916E	4200	137 • 1		FFFF
2317-09005	00000/0000	2-20017/1115	12/05/75	0	4415	1138N	00855E	42.9	136.0		FFFF
2317-09012	00000/0000	2-20017/1116	12/05/75	0	4415	1011N	00834E	43.7	134.9		FFFF
2317-12393	00000/0000	2-20017/1117	12/05/75	80	4417	30158	05255W	53.0	87.6		FFFF
2317-12400	00000/0000	2-20017/1118	12/05/75	90	4417	31415	05320W	52.6	85.9		FFFF
2317-12402	000010000	2-20017/1119	12/05/75	90	4417	33065	05346W	52.2	84.2		FFFF
2317-12405	00000/0000	2-20017/1120	12/05/75	80	4417	34335	05412W	51.8	82.6		FFFF
2317-12411	00000/0000	2-20017/1121	12/05/75	90	4417	35598	05439W	51.3	81 • 1		FFFF
2317-14181	00000/0000	2-20017/1129	12/05/75	30	4418	14245	07437W	53 • 5	108.2		GGGG
2317-14184	00000/0000	2-20017/1130	12/05/75	30	4418	1550S	07458W	53.7	106.3		GGGG
2317-15513	00000/0000	2-20017/1131	12/05/75	50	4419	2017N	09212W	37.2	142.1		GGGG
2317-15515	00000/0000	2-20017/1132	12/05/75	50	4419	1851N	09234W	38.2	141.2		GGGG
2317-15522	00000/0000	2-20017/1133	12/05/75	20	4419	1724N	09256W	39 • 1	140.2		GGGG

BASERVATION	MICROFILM		DATE	CLOUD	PRBIT		PAL PRINT	SUN	SUN	IMAGE	GUALITY MSS
ID	POSITION	MSS	ACQUIRED	COVER	NUMBER	LAT	LONG	ELEV.	AZIM.	123	45678
2317-15524	00000/0000	2-20017/1134	12/05/75	10	4419	1558N	09317W	40•1	139.3		GGFG
2317-16195	00000/0000	2-20017/1135	12/05/75	90	4419	75235	14012W	25.9	79 • 1		GFGG
2317-17244	00000/0000	2-20017/1151	12/05/75	0	4420	5434N	10601W	10:7	159.0		FFFF
2317-17251	00000/0000	2-20017/1152	12/05/75	0	4420	5310N	10646W	11.9	158.3		FFFF
2317-17253	00000/0000	2-20017/1153	12/05/75	0	4420	5146N	10730W	13.0	157.6		FFF
2317-17260	00000/0000	2-20017/1154	12/05/75	10	4420	5021N	10811W	1402	156.9		FFF
2317-17315	00000/0000	2-20017/1155	12/05/75	30	4420	3023N	11520W	29:9	147.8		FFFF
2317-18044	00000/0000	2-20017/1136	12/05/75	100	4420	79179	17359E	21.5	96.7		GGGF
2317-22584	00000/0000	2-20017/1188	12/05/75	90	4423	28485	15234E	53+3	89 . 4		GGGG
2317-22591	00000/0000	2-20017/1189	12/05/75	90	4423	30165	15209E	53 = 0	87.7		GGGG
2317-22593	00000/0000	2-20017/1190	12/05/75	90	4423	31425	15145E	52 . 6	86.0		FGGG
2318-00372	00000/0000	2-20017/1191	12/06/75	70	4424	13005	13050E	53.2	110.2		gggg
2318=00375	00000/0000	2=20017/1192	12/06/75	80	4424	14265	13029E	53 . 5	108.3		GGFG
2318-02065	00000/0000	2-20017/1193	12/06/75	100	4425	3440N	11651E	3606	149.9		FGFG
2318-02072	00000/00000	2=20017/1194	12/06/75	100	4425	3314N	11625E	27.7	149.2		GGFG
2318-02074	00000/0000	2-20017/1195	12/06/75	100	4425	3148N	11559E	8 . 85	148.5		GGGG
2318=02081	00000/00000	2-20017/1196	12/06/75	100	4425	3025N	11534E	29.9	14708		FFGG
2318=02083	00000/0000	2-20017/1197	12/06/75	100	4425	2856N	11509E	30.9	14700		GGFG
2318-02090	00000/0000	2=20017/1198	12/06/75	100	4425	2729N	11445E	32 . 0	146=3		GGFG
2318-02092	00000/0000	2-20017/1199	12/06/75	90	4425	2602N	11422E	33 0 1	145.5		GGFG
2318-02095	00000/0000	2=20017/1200	12/06/75	90	4425	2436N	11359E	34=1	1440		GGGG
2318-02101	00000/0000	2-20017/1201	12/06/75	80	4425	2309N	11337E	35 • 1	143.9		GGGG
2318-02131	00000/0000	2-20017/1202	12/06/75	90	4425	1304N	11108E	41:9	137 - 1		GGGF
2318-02133	05000/0000	2-20017/1203	12/06/75	100	4425	1137N	11047E	4207	136.0		GGGG
2318-03521	00000/0000	2-20017/1570	12/06/75	10	4426	2729N	08856E	32.0	146.3		GGGG
2318-03524	00000/0000	2-20017/1571	12/06/75	10	4426	2603N	08832E	33.0	145.5		FGFG
2318=03530	00000/0000	2-20017/1572	12/06/75	0	4426	2436N	08809E	34+1	14407		FGGG
2318=03533	00000/00000	2-20017/1573	12/06/75	0	4426	2309N	08746E	35 • 1	143.9		GGGG
2318-03535	00000/0000	2-20017/1204	12/06/75	0	4426	2143N	08724E	36 • 1	143.0		FGGG
2318=03542	00000/0000	2-20017/1205	12/06/75	0	4126	2017N	08702E	37.1	142.1		FGGG
2318-03544	00000/00000	2-20017/1206	12/06/75	0	4426	1850N	08641E	38 = 1	141.2		FGGG
2318=03551	00000/0000	2-20017/1207	12/06/75	10	4426	1723N	08619E	39 • 1	140.2		GFFG
2318-03553	00000/0000	2=20017/1208	12/06/75	70	4426	1556N	08557E	40.0	139.2		GGGG
2318=03560	00000/0000	2-20017/1209	12/06/75	80	4426	1429N	08537E	40.9	138.2		FGGG
2318+03562	00000/00000	2-20017/1210	12/06/75	70	4426	1303N	08516E	41+8	137.1		FGGG
2318-03565	00000/0000	2-20017/1211	12/06/75	80	4426	1136N	08456E	42.7	136.0		GGGG

REPRODUCIBILITY OF THE

STANDARD CATALOG FOR NON-US FROM 12/01/75 TO 12/31/75

BPSERVATION ID	MICROFILM POSITION		DATE	CLOUD	BRBIT NUMBER		PAL POINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	GUALITY MSS
	RBV	MSS				LAT	LONG			123	45678
2318-03571	00000/0000	2-20017/1212	12/06/75	90	4426	1009N	08 435 E	43.6	134.9		GGGG
2318-03574	00000/0000	2-20017/1213	12/06/75	90	4426	0843N	08415E	44.5	133.7		FGGG
2318-03580	00000/0000	2-20017/1214	12/06/75	70	4426	0716N	08354E	45.3	132.4		GGGG
2318-03583	00000/0000	2-20017/1215	12/06/75	60	4426	0549N	08334E	46.1	131.2		FOGF
2318-03585	00000/0000	2-20017/1216	12/06/75	50	4426	0422N	08314E	46.8	129.8		FGGG
2318-05315	00000/0000	2-20017/1220	12/06/75	50	4427	4023N	06706E	22.1	152.5		G
2318-05351	00000/0000	2-20017/1217	12/06/75	0	4427	2855N	06330E	30.9	147.0		GGGF
2318-05353	00000/0000	2-20017/1218	12/06/75	0	4427	2729N	06306E	35.0	146.3		GGGF
2318-05360	00000/0000	2-20017/1219	12/06/75	0	4427	2602N	06243E	33.0	145.5		GGGG
2318-07112	00000/0000	2-20017/1221	12/06/75	100	4428	5309N	04641E	11.8	158.2		GGGF
2318-07114	00000/0000	2-20017/1222	12/06/75	100	4428	5144N	04557E	12:9	157.5		GGGG
2318-07121	00000/0000	2-20017/1223	12/06/75	100	4428	5020N	04516E	14.1	156.9		GGGG
2318-07123	00000/0000	2-20017/1224	12/06/75	90	4428	4855N	04438E	15.3	156.2		GGGG
2318-07130	00000/0000	2-20017/1225	12/06/75	60	4428	4730N	04401E	16.4	155.6		GFGG
2318-07132	00000/0000	2-20017/1226	12/06/75	40	4428	4605N	04325E	17.6	155.0		GGGF
2318-07135	00000/0000	2-20017/1227	12/06/75	20	4428	4439N	04251E	18.7	154.3		GGGG
2318-07323	00000/0000	2-20017/1228	12/06/75	70	4428	20115	02549E	54.0	100.7		GGFG
2318-07330	00000/0000	2-20017/1229	12/06/75	90	4428	21398	02527E	54.0	98.8		GGFF
2318-07332	00000/0000	2-20017/1230	12/06/75	80	4428	23055	02505E	53.9	96.9		GGGG
2318-07335	00000/0000	2-20017/1231	12/06/75	10	4428	24305	02442E	53.8	95.0		GGGG
2318-07341	00000/0000	2-20017/1232	12/06/75	10	4428	25565	02419E	53+7	93 • 1		GFGF
2318-07344	00000/0000	2-20017/1233	12/06/75	10	4428	27235	02355E	53.5	91.3		GFGF
2318-07350	00000/0000	2-20017/1234	12/06/75	10	4428	28475	02331E	53.2	89.5		GGGG
2318-07353	00000/0000	2=20017/1235	12/06/75	10	4428	30135	02306E	52.9	87.8		GGGG
2318-07355	00000/0000	2-20017/1236	12/06/75	50	4428	31405	02241E	52.6	86.0		FFGG
2318-08534	00000/00000	2-20017/1574	12/06/75	40	4429	5557N	02224E	9.4	159.6		FGFG
2318-08541	00000/0000	2-20017/1575	12/06/75	70	4429	5433N	02135E	10.6	158.9		FGFG
2318-08575	00000/0000	2-20017/1576	12/06/75	20	4429	4149N	01558E	21.0	153.1		FFFG
2318-08582	00000/0000	2-20017/1577	12/06/75	10	4429	4023N	01528E	22.1	152.5		FFFG
2318-08584	00000/0000	2-20017/1237	12/06/75	30	4429	3858N	01458E	23.2	151.8		G
2318-08591	00000/0000	2-20017/1238	12/06/75	60	4429	3732N	01429E	24.4	151.2		GGGG
2318-09025	00000/0000	2-20017/1239	12/06/75	90	4429	2436N	01042E	3401	144.7		GGGG
2318-09032	00000/0000	2-20017/1240	12/06/75	60	4429	2310N	01020E	35 • 1	143.9		GGGG
2318-09034	00000/0000	2-20017/1241	12/06/75	10	4429	2143N	00958E	36 • 1	143.0		GGGG
2318-09041	00000/0000	2-20017/1242	12/06/75	0	4429	2017N	00936E	37 . 1	142.1		GGGG
2318-09043	00000/0000	2-20017/1243	12/06/75	0	4429	1850N	00914E	38 • 1	141.2		FGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER, ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G.GOOD. P.POOR. F.FAIR.

BRSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	COVER	BRBIT NUMBER	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE PBV 123	GUALITY MSS 45678
2318-09050	00000/0000	2=20017/1244	12/06/75	0	4429	1723N	00852E	39.0	140.2		GGGG
2318-09052	00000/0000	2-20017/1245	12/06/75	0	4429	1556N	00831E	40.0	139.2		GGGG
2318-09055	00000/0000	2-20017/1246	12/06/75	0	4429	1429N	00811E	40.9	138.2		GGGG
2318-09061	00000/0000	2=20017/1247	12/06/75	0	4429	1302N	00750E	41.8	137.2		FSGG
2318-09064	00000/0000	2-20017/1248	12/06/75	0	4429	1136N	00729E	42.7	136.0		FGGG
2318-09070	00000/0000	2-20017/1249	12/06/75	0	4429	1009N	00708E	43.6	134.9		GGGG
2318-09073	00000/0000	2-20017/1250	12/06/75	10	4429	0842N	00648E	4404	133.7		FGGG
2318-09075	00000/00000	2-20017/1251	12/06/75	30	4429	0716N	00627E	45.2	132.5		GGGG
2318-14160	00000/0000	2-20017/1578	12/06/75	60	4433	1301N	06937W	41.8	137.1		FGFG
2318-18100	00000/0000	2-20017/1579	12/06/75	50	4434	78285	17846E	22.7	91.3		FGFG
2318-23045	00000/0000	2-20017/1370	12/06/75	50	4437	30178	15044E	52.9	87.9		FGGG
2318-23052	00000/0000	2=20017/1371	12/06/75	4	4437	31428	15019E	52.6	86.2		GGGG
2319-02153	00000/0000	2-20017/1372	12/07/75	90	4439	2438N	11234E	33+9	14407		GGGG
2319-02183	00000/0000	2=20017/1373	12/07/75	70	4439	1432N	110025	40.8	138.3		FGGG
2319-02185	00000/0000	2-20017/1374	12/07/75	7.0	4439	1305N	109415	41.7	137.2		GGGG
2319=03580	00000/0000	2.20017/1277	12/07/75	50	4440	2731N	08730E	31 08	146.3		0
2319=03582	00000/0000	2-20017/1278	12/07/75	10	4440	2605N	08707E	32:9	14505		GGGG
2319-03585	00000/0000	2-20017/1279	12/07/75	0	4440	2438N	086448	33.9	14407		GGGG
2319=03591	00000/00000	2-20017/1280	12/07/75	0	4440	2315M	08621E	3409	143.9		GGGG
2319-03594	00000/0000	2-20017/1281	12/07/75	0	4440	2145N	08559E	35.9	143.0		GGGG
2319-04000	00000/0000	2-20017/1282	12/07/75	0	4440	2019N	08537E	36.9	142 . 1		GGG
2319=04003	00000/0000	2=20017/1283	12/07/75	0	4440	1852N	08515E	37:9	141.2		GGGF
2319-04005	00000/0000	2=20017/1284	12/07/75	10	4440	1726N	08454E	3809	140.3		GGGF
2319-04012	00000/0000	2020017/1285	12/07/75	10	4440	1559N	08432E	39.8	139.3		GGGF
2319=04014	00000/0000	2-20017/1286	12/07/75	10	4440	1432N	08411E	40.8	138.3		GFGF
2319=04021	00000/0000	2-20017/1287	12/07/75	20	4440	1305N	08350E	41.7	137.2		GGGG
2319-04023	00000/0000	2=20017/1288	12/07/75	50	4440	1138N	08329E	42.6	136.1		GGGG
2319=04030	00000/00000	2=20017/1289	12/07/75	50	4440	1012N	08309E	4304	134.9		GGGG
2319=04032	00000/0000	2-20017/1290	12/07/75	60	4440	0845N	08248E	44.3	133.8		GGGG
2319-04035	00000/0000	2-20017/1291	12/07/75	10	4440	0718N	08558E	45 • 1	132.5		GGGG
2319-04041	00000/0000	2-20017/1292	12/07/75	10	4440	0551N	08208E	45.9	131.2		GGGG
2319-04044	00000/0000	2-20017/1293	12/07/75	50	4440	0424N	08148E	46 = 7	129.9		GGGG
2319=07163	00000/0000	2-20017/1375	12/07/75	100	4442	5435N	04600E	10.5	158+9		GGGF
2319=07170	00000/0000	2-20017/1376	12/07/75	100	4442	5310N	04514E	1106	158.2		GGGF
2319-07172	00000/0000	2-20017/1377	12/07/75	100	4442	5145N	04431E	12:8	157.5		GGGG
2319-07175	00000/0000	2-20017/1323	12/07/75	100	4442	5020N	04350E	13.9	156.8		FFFF

KEYS: CLOUD COVER % C TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

BESERVATION ID	MICROFILM POSITION		DATE	CLOUD	BRBIT NUMBER		PAL POINT	SUN ELEV.	SUN AZIM.	IMAGE PBV	QUALITY MSS
	RBV	MSS				LAT	Leng			123	45678
2319-07181	00000/0000	2-20017/1308	12/07/75	100	4442	4856V	04312E	15.1	156.2		F
2319-07193	00000/0000	2-20017/1309	12/07/75	90	4442	4441N	04126E	18.5	154.3		FFFF
2319-07270	00000/0000	2-20017/1294	12/07/75	0	4442	1852N	03339E	37.9	141.2		GGFG
2319-07272	00000/00000	2-20017/1295	12/07/75	0	4442	1725N	03317E	38 • 9	140.3		GGGG
2319-07275	00000/0000	2-20017/1296	12/07/75	0	4442	1559N	03256E	39.8	139.3		GGGG
2319-07281	00000/00000	2-20017/1297	12/07/75	0	4442	1432N	03235E	40.7	138.3		GGGG
2319-07284	00000/0000	2-20017/1298	12/07/75	0	4442	1305N	03213E	41.6	137.2		GGGG
2319-07290	00000/0000	2-20017/1299	12/07/75	0	4442	1138N	03153E	42.5	136.1		GGGG
2319-07295	00000/00000	2-20017/1300	12/07/75	0	4442	0845N	03112E	44.3	133.8		GGFG
2319-07302	00000/00000	2-20017/1301	12/07/75	0	4442	0718N	03052E	45 • 1	132.5		GGFG
2319-07381	00000/0000	2-20017/1302	12/07/75	70	4442	20095	05455E	53.9	101.0		GGGG
2319-07384	00000/0000	2-20017/1303	12/07/75	30	4442	21355	02400E	53.9	99.0		GGGG
2319-07390	00000/0000	2-20017/1304	12/07/75	0	4442	23015	02337E	53.9	97.2		GFFF
2319-07393	00000/0000	2-20017/1305	12/07/75	0	4442	24275	02314E	53 • 8	95.3		GGGG
2319-07395	00000/0000	2-20017/1306	12/07/75	0	4442	25535	02251E	53.6	93.4		GFFF
2319-07402	00000/0000	2-20017/1307	12/07/75	0	4442	27205	05558E	53 0 4	91.6		GGGG
2319-08595	00000/0000	2-20017/1252	12/07/75	90	4443	5434N	02009E	10+4	158.9		GGGG
2319-09040	00000/0000	2-20017/1253	12/07/75	30	4443	4025N	01400E	21.9	152.4		GGGG
2319-09043	00000/0000	2-20017/1254	12/07/75	50	4443	3859N	01331E	23:1	151.8		GGGG
2319-09072	0000/0000	2-20017/1255	12/07/75	50	4443	2857N	01027E	30.7	147.0		GGFG
2319-09111	000010000	2-20017/1256	12/07/75	0	4443	1558N	00706E	39 • 8	139.3		GGGG
2319-09113	00000/0000	2-20017/1257	12/07/75	0	4443	1432N	00645E	40.7	138.3		GGGG
2319-09120	00000/0000	2-20017/1258	12/07/75	0	4443	1305N	00624E	41.6	137.2		GGGG
2319-09122	00000/0000	2-20017/1259	12/07/75	0	4443	1138N	00603E	42.5	136.1		GGGG
2319-09125	00000/0000	2-20017/1260	12/07/75	0	4443	1012N	00542E	43.4	135.0		GGGG
2319-09131	00000/0000	2-20017/1261	12/07/75	10	4443	0845N	00522E	44.2	133.8		GGFG
2319-09134	00000/0000	2-20017/1262	12/07/75	40	4443	0717N	00502E	45.1	132.5		FFFF
2319-10531	00000/0000	2-20017/1263	12/07/75	0	4444	2017N	01739W	36.9	142.1		GGFP
2319-17373	00000/0000	2-20017/1122	12/07/75	60	4448	5021N	11104W	13.9	156.8		FFFF
2320-02182	00000/0000	2-20017/1310	12/08/75	100	4453	3440N	11359E	26.3	149.8		FGFG
2320-02185	00000/0000	2-20017/1311	12/08/75	100	4453	3314N	11332E	27.4	149.1		GGGG
2320-02191	00000/0000	2-20017/1312	12/08/75	100	4453	3148N	11307E	28.5	148 • 4		GFGG
2320-02194	00000/0000	2-20017/1313	12/08/75	100	4453	3053N	11242E	29.6	147.7		GGGF
5350-05500	00000/0000	2-20017/1314	12/08/75	100	4453	2856N	11218E	30.6	147.0		FGGG
5350-05503	00000/0000	2-20017/1315	12/08/75	100	4453	2730N	11154E	31 . 7	146.2		GGGG
2320-02235	00000/0000	2-20017/1316	12/08/75	10	4453	1558N	10856E	39•7	139•3		FFFG

ORIGINAL PAGE IS POOR

9BSERVATION ID	MICROFILM	ROLL NO./ IN ROLL	DATE	CLOUD	PRBIT		PAL POINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	GUALITY
	RBV	MSS				LAT	LONG			123	45678
2320-02241	00000/0000	2-20017/1317	12/08/75	10	4453	1432N	10835E	40.6	138.2		FGGG
2320-02244	00000/0000	2-20017/1318	12/08/75	30	4453	1305N	108145	41.5	137.2		FFFG
2320-02250	00000/0000	2-20017/1319	12/08/75	20	4453	1138N	10754E	42.4	136.1		FGGG
2320-02253	00000/0000	2-20017/1320	12/08/75	30	4453	1011N	10733E	43.3	135.0		FGGG
2320-02255	00000/0000	2-20017/1321	12/08/75	10	4453	0844N	10712E	4401	133.8		FFGG
2320-02291	00000/0000	2-20017/1322	12/08/75	30	4453	02515	10430E	49.9	122.6		FFFF
2320-03552	00000/0000	2-20017/1324	12/08/75		4454	5558N	09701E	9.2	159.5		FFGG
2320-04034	00000/0000	2-20017/1325	12/08/75	10	4454	2730N	08604E	31 . 7	146.2		FGGG
2320-04041	00000/0000	2-20017/1326	12/08/75	0	4454	2604N	08540E	32.7	145.5		FFGF
2320=04043	00000/0000	2=20017/1327	12/08/75	0	4454	2437N	08517E	33.8	14407		FFGG
2320-04050	00000/0000	2-20017/1328	12/08/75	0	4454	2311N	08454E	34.8	143.8		FGGG
2320=04052	00000/00000	2-20017/1329	12/08/75	0	4454	21441	08433E	35 : 8	143.0		FGFG
2320-04055	00000/0000	2=20017/1330	12/08/75	0	4454	2018N	08411E	36 . 8	142.1		FFGG
2320-04061	00000/0000	2-20017/1331	12/08/75	0	4454	1851N	08349E	37.8	141.2		FAGG
2320-04075	00000/0000	2=20017/1332	12/08/75	10	4454	1304N	08224E	41+5	137.2		FFGF
2320=04082	00000/00000	2-20017/1333	12/08/75	10	4454	1137N	08204E	42.4	136 - 1		FFGF
2320-04091	00000/0000	2-20017/1334	12/08/75	40	4454	0843N	08123E	4401	133.8		FFFG
2320-04093	00000/0000	2-20017/1335	12/08/75	40	4454	0717N	08103E	45.0	132.5		GGGG
2320-04100	00000/00000	2-20017/1336	12/08/75	30	4454	0550N	08043E	45 . 8	131.3		FFGF
2320-04102	00000/00000	2-20017/1337	12/08/75	70	4454	0423N	08023E	46.5	130.0		FFFF
2320-04314	00000/00000	2-20017/1338	12/08/75	70	4454	67565	05111E	32.5	69.1		FFFG
2320-05445	00000/0000	2-20017/1378	12/08/75	0	4455	3440N	06221E	26+3	149.8		GGGG
2320=05452	00000/0000	2-20017/1379	12/08/75	0	4455	3314N	06155E	27 . 4	149 • 1		FGGG
2320=05454	00000/0000	2=20017/1380	12/08/75	0	4455	3148N	06129E	28 . 5	148 - 4		FGGG
2320=05461	00000/0000	2-20017/1381	12/08/75	0	4455	3021N	06104E	29.5	147.7		FFGF
2320=05463	00000/0000	2-20017/1382	12/08/75	0	4455	2855N	06040E	30.6	147.0		GGGG
2320-05470	00000/00000	2-20017/1383	12/08/75	0	4455	2729N	06016E	31.7	146.2		GGGG
2320-05472	00000/00000	2-20017/1384	12/08/75	0	4455	2603N	05952E	32.7	145.5		GGGG
2320-05590	00000/0000	2-20017/1385	12/08/75	50	4455	14255	05008E	53.2	108 . 7		GGGG
2320-05593	00000/0000	2-20017/1386	12/08/75	60	4455	15518	04947E	53+5	106.8		GGGG
2320-05595	00000/0000	2-20017/1387	12/08/75	50	4455	17175	04926E	53+6	104.9		GGGG
2320-07222	00000/0000	2-20017/1388	12/08/75	100	4456	5433N	04432E	10:3	158 . 3		FGFG
2320=07224	00000/0000	2-20017/1389	12/08/75	90	4456	5309N	04347E	1105	158 • 1		GGGG
2320-07231	00000/0000	2-20017/1390	12/08/75	90	4456	5145N	04304E	12.7	157.4		GFFG
2320-07233	00000/0000	2-20017/1391	12/08/75	90	4456	5020N	04223E	13.8	156.7		FFGG
2320-07240	00000/0000	2-20017/1392	12/08/75	90	4456	4855N	04144E	15 * 0	156 • 1		GGFG

BBSERVATION ID	MICROFILM POSITION	100000000000000000000000000000000000000	DATE	CLOUD	SRBIT NUMBER		PAL PRINT	SUN ELEV.	SUN AZIM.	IMAGE PBV	GUALITY MSS
	RBV	MSS				LAT	LBNG			123	45678
2320-07242	00000/0000	2-20017/1393	12/08/75	90	4456	4730N	04107E	16+1	155.5		GGGG
2320-07245	00000/0000	2-20017/1394	12/08/75	90	4456	4605N	04032E	17.3	154.8		GGGG
2320-07251	00000/0000	2-20017/1395	12/08/75	70	4456	4440N	03959E	18.4	154.2		FGGG
2320-07590	00000/0000	2-20017/1396	12/08/75	90	4456	70315	00417W	30.4	71.3		GGGG
2320-07592	00000/0000	2-20017/1397	12/08/75	100	4456	71465	00634W	29.4	72.7		GGGG
5350-09095	00000/00000	2=20017/1339	12/08/75	60	4457	4149N	01305E	20.7	153.0		GGGG
2320-09094	00000/0000	2-20017/1340	12/08/75	50	4457	4024N	01235E	21.8	152.4		GGFG
2320-09101	00000/0000	2-20017/1341	12/08/75	20	4457	3858N	01205E	55.3	151.7		FGFG
2320-09135	00000/0000	2-20017/1342	12/08/75	50	4457	S605N	00813E	32.7	145.5		FGFG
2320-09142	00000/0000	2-20017/1343	12/08/75	10	4457	2436N	00750E	33.7	14407		FGGG
2320-09144	00000/0000	2-20017/1344	12/08/75	0	4457	2309N	00727E	34.8	143.8		GGFG
2320-09151	00000/0000	2-20017/1345	12/08/75	10	4457	2143N	00705E	35.8	143.0		FGGG
2320=09153	00000/0000	2-20017/1346	12/08/75	90	4457	2016N	00643E	36.8	142.1		FGGG
2320-09160	00000/0000	2-20017/1347	12/08/75	90	4457	1850N	00955E	37.7	141.2		FFGG
2320-09162	00000/0000	2-20017/1348	12/08/75	0	4457	1724N	00600E	38.7	140.2		FGGG
2320-09165	00000/0000	2-20017/1349	12/08/75	0	4457	1556N	00539E	39.7	139.3		FFGG
2320=09171	00000/0000	2-20017/1350	12/08/75	0	4457	1430N	00518E	40.6	138.2		FGGG
2320-09174	00000/0000	2-20017/1351	12/08/75	0	4457	1303N	00457E	41.5	137.2		FG G
2320-09180	00000/0000	2-20017/1352	12/08/75	0	4457	1136N	00436E	42.4	136 • 1		GGFG
2320-09183	00000/0000	2-20017/1353	12/08/75	0	4457	1010N	00416E	43.3	135.0		GGGG
2320-09185	00000/0000	2-20017/1354	12/08/75	50	4457	0843N	00355E	44.1	133.8		GGFG
2320-12573	00000/0000	2-20017/1355	12/08/75	40	4459	33065	05803W	5201	84.9		FFFF
2320-12580	00000/0000	2-20017/1356	12/08/75	50	4459	34325	05829W	51.7	83.3		PPGG
2320-14325	00000/0000	2-20017/1398	12/08/75	90	4460	05448	07653W	50.9	119.4		GGGG
2320-14332	00000/0000	2-20017/1399	12/08/75	60	4460	07115	07713W	51+4	117.7		GGGG
2320-15593	00000/0000	2-20017/1357	12/08/75	0	4461	5145N	08600W	12.6	157 • 4		GGGG
2320-15595	00000/0000	2-20017/1358	12/08/75	0	4461	5020N	08641W	13.8	156.7		GGGG
2320-16384	00000/0000	2-20017/1400	12/08/75	90	4461	79175	16424W	21.8	97.0		GGGG
2320-17422	00000/0000	2-20017/1359	12/08/75	50	4462	5309N	11108W	11.4	158.0		GGGG
2320-17424	00000/0000	2-20017/1360	12/08/75	90	4462	5144N	11150W	12.6	157 • 4		FGFG
2320-17431	00000/0000	2-20017/1361	12/08/75	90	4462	5020N	11231W	13.8	156.7		GGGG
2320-17483	00000/0000	2-20017/1362	12/08/75	10	4462	3148N	11914W	28.4	148.4		FGGG
2320-22512	00000/0000	2-20017/1401	12/08/75	90	4465	5557N	17302E	9•1	159 • 4		FGGF
2320-23180	00000/0000	2-20017/1402	12/08/75	10	4465	35585	14609E	51.2	81.9		FFGG
2321-02245	00000/0000	2-20017/1403	12/09/75	80	4467	3147N	11142E	28+4	148.4		GGGG
2321-02252	00000/0000	2-20017/1404	12/09/75	90	4467	3021N	11117E	29.4	14707		GGGG

OPSERVATION 10	MICROFILM POSITION RBV		DATE ACQUIRED	CEVER	PRBIT NUMBER	0F	IPAL POINT	SUN ELEV.	SUN AZIM.	TMAGE RBV	MSS
	AU.	MSS				LAT	Leng			123	45678
2321-02290	00000/0000	2-20017/1405	12/09/75	90	4467	1724N	10752E	38+6	140.2		GGGG
2321-02293	00000/0000	2-20017/1406	12/09/75	80	4467	1557N	10730E	39.6	139.2		GGFG
2321-02313	00000/00000	2-20017/1407	12/09/75	50	4467	0843N	10547E	44.0	133.8		GFFG
2321-04093	00000/0000	2-20017/1408	12/09/75	10	4468	2730N	08438E	31.5	146.2		GFGG
2321-04095	00000/0000	2-20017/1409	12/09/75	0	4468	2603N	08415E	32.6	145 • 4		GGGG
2321-04102	00000/0000	2-20017/1410	12/09/75	0	4468	2436N	08351E	33.6	144.6		GGGG
2321-04104	00000/0000	2-20017/1411	12/09/75	0	4468	2309N	08328E	34.7	143.8		GGGF
2321-04111	00000/0000	2-20017/1412	12/09/75	0	4468	2143N	08306E	35.7	143.0		FGGG
2321-04113	00000/0000	2-20017/1413	12/09/75	0	4468	2016N	08244E	36.7	142+1		FGGG
2321-04120	00000/0000	2-20017/1414	12/09/75	0	4468	1850N	08223E	37.6	141.2		FGGG
2321-07292	00000/0000	2-20017/1415	12/09/75	80	4470	5019N	04056E	13.7	156.7		FGFG
2321-07294	00000/0000	2=20017/1416	12/09/75	90	4470	4854N	04018E	1409	156.0		GGGG
2321-07301	00000/0000	2-20017/1417	12/09/75	90	4470	4730N	03941E	16.0	155.4		GGG
2321-07303	00000/0000	2-20017/1418	12/09/75	100	4470	4604N	03905E	17.1	154.9		GGG
2321-07310	00000/00000	2-20017/1419	12/09/75	100	4470	4439N	03832E	18=3	154 02		GGGF
2321=07421	00000/00000	2-20017/1420	12/09/75	0	4470	0548N	02738E	45.6	131.3		GGGG
2321-07424	00000/0000	2-20017/1421	12/09/75	0	4470	0422N	02718E	46 . 4	130.0		FGFG
2321-07492	00000/00000	2-20017/1422	12/09/75	60	4470	18445	02151E	53 0 6	103.2		GGGG
2321=07494	00000/00000	2-20017/1423	12/09/75	10	4470	20115	02130E	53:7	101.3		gggg
2321-07501	00000/0000	2-20017/1424	12/09/75	10	4470	21385	02108E	53 . 7	99.4		GGFG
2321-07503	00000/0000	2-20017/1425	12/09/75	10	4470	23045	02046E	53.7	97.5		GGGG
2321-07510	00000/0000	2-20017/1426	12/09/75	10	4470	24295	02024E	53+6	95.7		FGGG
2321-07512	00000/0000	2-20017/1427	12/09/75	10	4470	25555	02001E	53.5	93.8		GGGG
2321-07515	00000/0000	2-20017/1428	12/09/75	10	4470	27215	01937E	53:3	92.0		GGGG
2321-09241	00000/0000	2-20017/1436	12/09/75	0	4471	1008N	00249E	4301	135.0		GGGF
2321=09244	00000/0000	2-20017/1437	12/09/75	10	4471	0842N	00229E	44.0	133.8		FFFG
2321-12590	00000/0000	2=20017/1438	12/09/75	70	4473	18445	05 53 5W	53.6	103.3		GGGG
2321-12593	00000/0000	2-20017/1439	12/09/75	50	4473	20095	05557W	53.7	101.4		GGGG
2321-12595	00000/00000	2-20017/1440	12/09/75	60	4473	21355	05619W	53:7	99.5		GGGG
2321-13025	00000/0000	2=20017/1441	12/09/75	10	4473	31375	05903W	52.4	86.9		GGGG
2321 - 13031	00000/0000	2-20017/1442	12/09/75	0	4473	33038	05928W	52.1	85.2		GGGG
2321=13034	00000/0000	2-20017/1443	12/09/75	0	4473	34295	05955W	51 . 7	83.6		GPPP
2321-13040	00000/0000	2=20017/1435	12/09/75	0	4473	3555S	06021W	51.2	82.1		G G
2321-13043	00000/0000	2-20017/1444	12/09/75	0	4473	37205	06049W	50.7	80.6		FFFF
2321-13045	00000/0000	2=20017/1445	12/09/75	0	4473	38455	06118W	50.2	79.2		GGGG
2321-13052	00000/0000	2-20017/1446	12/09/75	0	4473	40105	06147W	49.6	77.8		PP P

REPRODUCIBILITY OF THE ORIGINAL PAGE IS POOR

ERTS=2 STANDARD CATALOG FOR NON-US FROM 12/01/75 TO 12/31/75

BESERVATION ID	MICROFILM POSITION	- No. 100 1 7 . 7	DATE	CLOUD	SRBIT		PAL POINT	SUN ELEV.	SUN AZIM.	IMAGE PBV	GUALITY
	RBV	MSS	ACINOTAES.	23124	NO IDEN	LAT	LONG	E-C	~21	123	45678
2321-14222	00000/0000	2-20017/1429	12/09/75	10	4474	5022N	06218W	13.6	156+7		GGFF
2321-14225	00000/0000	2-20017/1430	12/09/75	30	4474	4857N	06257W	1448	156.0		FGGG
2321-14234	00000/0000	2-20017/1431	12/09/75	30	4474	4607N	06410W	17 - 1	154.8		FGFG
2321-14240	00000/00000	2-20017/1432	12/09/75	50	4474	4442N	06444W	18.2	154.2		FF G
2321-14243	00000/0000	2-20017/1433	12/09/75	90	4474	4317N	06516W	19:4	153.5		FGGG
2321-14245	00000/0000	2-20017/1434	12/09/75	70	4474	4150N	06548W	20:5	152.9		GFG
2321=14393	00000/00000	2-20017/1447	12/09/75	20	4474	08355	07859W	51.7	116.2		FG F
2321-17483	00000/0000	2-20017/0700	12/09/75	100	4476	5147N	11316W	12.4	157.3		GGGG
2321-17485	00000/0000	2-20017/0701	12/09/75	90	4476	5022N	11357W	13.6	156.7		GGGG
2324-06075	00000/0000	2-20017/1449	12/12/75	10	4511	3440N	05636E	25.8	149.5		GGGG
2324-06081	00000/0000	2-20017/1450	12/12/75	10	4511	3313N	05610E	26.8	148.9		GGGG
2324-06084	00000/0000	2-20017/1451	12/12/75	0	4511	3147N	05544E	27.9	148.2		GGFG
2324-06090	00000/0000	2-20017/1452	12/12/75	0	4511	3021N	05519E	29.0	147.5		GGGG
2324-06093	00000/0000	2-20017/1453	12/12/75	20	4511	2855N	05455E	30 • 1	146.8		FGGG
2324-06095	00000/0000	2-20017/1454	12/12/75	60	4511	2728N	05431E	31 * 1	146.0		GGFG
2324-06390	00000/0000	2-20017/1455	12/12/75	10	4511	71455	01331E	29 0 6	73.3		GGGG
2324-07451	00000/0000	2-20017/1466	12/12/75	10	4512	5432N	03848E	9.9	158.4		GGGG
2324=07454	00000/0000	2-20017/1467	12/12/75	20	4512	5309N	03803E	11:0	157.7		GGFG
2324-07460	00000/0000	2-20017/1468	12/12/75	10	4512	5144N	03719E	12.2	157.1		GGGG
2324-07463	00000/0000	2-20017/1469	12/12/75	10	4512	5019N	03639E	13.3	156.4		GGGG
2324=07465	00000/0000	2-20017/1456	12/12/75	10	4512	4855N	03600E	14.5	155.8		GGGG
2324-07472	00000/0000	2-20017/1457	12/12/75	10	4512	4730N	03523E	15 . 6	155.2		GGGG
2324-07474	00000/0000	2+20017/1448	12/12/75	10	4512	4605N	03448E	16.8	154.5		F GG
2324=07481	00000/0000	2=20017/1458	12/12/75	30	4512	4439N	03414E	17.9	153.9		GFGG
2324-07524	00000/0000	2-20017/1459	12/12/75	30	4512	2854N	02905E	30 • 1	146.8		GGGG
2324-07581	00000/0000	2=20017/1460	12/12/75	10	4512	1009N	02421E	4207	134.9		FGGG
2324-07583	00000/0000	2=20017/1461	12/12/75	0	4512	0843N	02401E	43.5	133.8		GGGG
2324-07590	00000/0000	2-20017/1462	12/12/75	0	4512	0716N	02340E	4404	132.6		GGGG
2324-07592	00000/0000	2-20017/1463	12/12/75	0	4512	0549N	05350E	45.2	131.3		agga
2324-07595	00000/0000	2-20017/1464	12/12/75	10	4512	0422N	05300E	45.9	130.0		GGGG
2324-08001	00000/0000	2-20017/1465	12/12/75	50	4512	0255N	02240E	46.7	128.7		FGGG
2324-16222	00000/0000	2-20017/1489	12/12/75	10	4517	5144N	09146W	12.2	157.0		GGGG
2324-16225	00000/0000	2-20017/1490	12/12/75	10	4517	5019N	09256M	13.3	156 . 4		GG G
2324-18060	00000/0000	2-20017/1491	12/12/75	50	4518	5019N	11816W	13:3	156.4		agga
2324-23400	00000/0000	2-20017/1470	12/12/75	90	4521	33028	14119E	51.9	85.9		GGGG
2324-23403	00000/0000	2-20017/1471	12/12/75	100	4521	34275	14053E	51.5	84.3		GGGG

ERTS=2 STANDARD CATALOG FOR NON-US FROM 12/01/75 TO 12/31/75

8HSERVATION ID	MICROFILM POSITION		DATE	CLOUD	PRBIT		AL POINT	SUN ELEV.	SUN AZIM.	TMAGE	GUALITY MSS
	RBV	MSS				LAT	LONG			123	45678
2325-06124	00000/0000	2-20017/1472	12/13/75	50	4525	3734N	05605E	23.4	150.8		GGGG
2325-06131	00000/0000	2-20017/1473	12/13/75	10	4525	3608N	05537E	24.5	150.1		GGGF
2325-06133	00000/0000	2-20017/1474	12/13/75	0	4525	3442N	05510E	25.6	149.5		GGFG
2325-06140	00000/0000	2-20017/1475	12/13/75	0	4525	3316N	05444E	26.7	148.8		GGGG
2325-06142	00000/00000	2-20017/1476	12/13/75	0	4525	3150N	05418E	27.8	148 - 1		GG F
2325-06145	00000/0000	2-20017/1477	12/13/75	0	4525	3024N	05354E	28.9	147.5		GGGG
2325-06151	00000/0000	2-20017/1478	12/13/75	10	4525	2857N	05329E	29.9	146.7		GGGG
2325-06154	00000/0000	2-20017/1479	12/13/75	10	4525	2731N	05305E	31.0	146.0		GGGG
2325+07524	00000/00000	2-20017/1480	12/13/75	40	4526	4857N	03435E	14.4	155.7		GGGG
2325-07530	00000/0000	2-20017/1481	12/13/75	40	4526	4732N	03358E	15.5	155 • 1		GGGG
2325-07533	00000/0000	2-20017/1482	12/13/75	10	4526	4607N	03355E	16.6	154.5		GGGG
2325-08033	00000/0000	2-20017/1483	12/13/75	10	4526	1138N	02314E	4107	136 . 1		GGGG
2325-08035	0000070000	2-20017/1484	12/13/75	10	4526	1012N	02254E	42.5	135.0		GGFF
2325-08042	00000/0000	2-20017/1485	12/13/75	10	4526	0845N	02234E	43.4	133.8		GGGF
2325-08044	00000/00000	2-20017/1486	12/13/75	10	4526	0719N	02214E	44.2	132.6		GGGF
2325 - 08051	00000/0000	2-20017/1487	12/13/75	0	4526	0552N	02154E	45.0	131 . 4		GGGF
2325-08053	00000/0000	2-20017/1488	12/13/75	10	4526	0424N	02134E	45+8	130.1		GGGG
2325-14434	00000/0000	2-20017/1492	12/13/75	10	4530	5559N	06504W	8.6	159.0		GGG
2325-14440	00000/0000	2-20017/1493	12/13/75	10	4530	5435N	06553W	9.7	158.3		FGG
2325-14443	00000/0000	2-20017/1494	12/13/75	0	4530	5310N	06638W	10.9	157.6		GGGG
2325-14445	00000/0000	2-20017/1495	12/13/75	10	4530	5146N	06721W	12.0	157.0		FGGG
2325-14452	00000/0000	2-20017/1496	12/13/75	10	4530	5021N	06805M	13.2	15603		GGGG
2325=14454	00000/0000	2-20017/1497	12/13/75	20	4530	4857N	06841W	14.3	155.7		GGGG
2325-14511	00000/0000	2-20017/1498	12/13/75	30	4530	3055N	07512W	28.8	147.4		FGGG
2325-14513	00000/0000	2-20017/1499	12/13/75	40	4530	2856N	07536W	29.9	146.7		GGGG
2325-14520	00000/0000	2-20017/1500	12/13/75	40	4530	2730N	07600W	30.9	146.0		GGGG
2325-16265	00000/0000	2-20017/1501	12/13/75	100	4531	5559N	09053W	8 0 6	159.0		GGGG
2325-16272	00000/0000	2-20017/1502	12/13/75	90	4531	5435N	09142W	9.7	158.3		FGFG
2325-16274	00000/0000	2-20017/1503	12/13/75	70	4531	5311N	09558M	10.9	157.6		FG G
2325-16281	00000/0000	2-20017/1504	12/13/75	70	4531	5146N	09311W	12.0	157.0		FGGG
2325-16283	00000/0000	2-20017/1505	12/13/75	90	4531	5022N	09352W	13.2	156.3		PGFG
2325-18101	00000/0000	2-20017/1506	12/13/75	30	4532	5559N	11642W	8 * 6	159.0		GFFG
2325-18103	00000/0000	2-20017/1507	12/13/75	30	4532	5435N	11730W	9.7	158.3		GGGG
2325-18110	00000/0000	2-20017/1508	12/13/75	10	4532	5311N	11816W	10.9	157.6		GGGG
2325-18112	00000/0000	2-20017/1509	12/13/75	30	4532	5146N	11859W	12.0	157.0		GGGG
2325-18115	00000/0000	2-20017/1510	12/13/75	70	4532	5022N	11940W	13.2	156.3		GGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G.GOOD. P.POOR. F.FAIR.

89SERVATION	MICROFILM	RALL NO./	DATE	CLOUD	SRBIT	Control of the Contro	AL POINT	SUN ELEV.	SUN AZIM.	IMAGE	GUALITY MSS
10	RBV	MSS	ACGOTAES	COVER	NOMBEN	LAT	LONG	Erev.	AZIM.	123	45678
2326-06500	00000/0000	2-20017/1603	12/14/75	40	4539	70275	01300E	30.7	72.1		GGGF
2326-06503	00000/0000	2-20017/1604	12/14/75	40	4539	71435	01044E	29.7	73.6		GGGG
2326-07564	00000/0000	2-20017/1590	12/14/75	90	4540	5434N	03557E	907	158.3		GGGG
2326-07571	00000/0000	2-20017/1591	12/14/75	100	4540	5310N	03511E	10.8	157.6		GGGG
2326-07573	00000/0000	2-20017/1592	12/14/75	100	454C	5145N	03427E	12.0	156.9		GGGG
2326-07580	00000/0000	2-20017/1593	12/14/75	100	4540	5020N	03346E	13 • 1	156.3		GG
2326-07582	00000/0000	2-20017/1594	12/14/75	100	4540	4855N	03307E	14.3	155.6		GGGG
2326=07585	00000/0000	2-20017/1595	12/14/75	100	4540	4730N	03231E	1504	155.0		GGGG
2326-08100	00000/0000	2-20017/1596	12/14/75	10	4540	0843N	02107E	43.3	133.8		GGGG
2326-08103	000010000	2-20017/1597	12/14/75	0	4540	0716N	02047E	44.1	132.6		GGGG
2326-08105	00000/0000	2-20017/1598	12/14/75	0	4540	0550N	020275	44*9	131.3		GGG
2326-08112	00000/0000	2-20017/1599	12/14/75	0	4540	0423N	02007E	45.7	130 • 1		GGGG
2326-08114	00000/0000	2-20017/1600	12/14/75	10	4540	0256N	01947E	46 . 4	128.7		GGGG
2326-08121	00000/0000	2-20017/1601	12/14/75	30	4540	0130N	01927E	47 • 1	127.4		GGGG
2326-08123	00000/0000	2-20017/1602	12/14/75	50	4540	0003N	01906E	47.8	125.9		GFGG
2326-14492	00000/0000	2-20017/1529	12/14/75	80	4544	5558N	06633W	8.5	158.9		FGGF
2326-14494	00000/0000	2-20017/1530	12/14/75	90	4544	5433N	06721W	9.7	158.2		FFGF
2326-14501	00000/0000	2-20017/1531	12/14/75	90	4544	5309N	06807W	10.8	157.5		FGFF
2326-14503	00000/0000	2-20017/1532	12/14/75	100	4544	5145N	06850W	12.0	156.9		FGFF
2326-14510	000010000	2-20017/1533	12/14/75	100	4544	5020N	06931W	13.1	156.2		FGFG
2326-14512	00000/0000	2-20017/1534	12/14/75	100	4544	4855N	07010W	14.3	155.6		FGGF
2326-14580	00000/0000	2-20017/1535	12/14/75	60	4544	2605A	07751W	31.9	145.1		FGFG
2326-14583	00000/0000	2-20017/1536	12/14/75	70	4544	2436N	07814W	32.9	144.4		FFFG
2326-16324	00000/0000	2-20017/1537	12/14/75	10	4545	5558N	09221W	8 • 5	158.9		FGGG
2326-16330	00000/0000	2-20017/1538	12/14/75	10	4545	5434N	09309W	9.6	158.2		FGGG
2326-16333	00000/00000	2-20017/1539	12/14/75	10	4545	5309N	09355W	10:8	157.5		FFFG
2326-16335	00000/0000	2-20017/1540	12/14/75	0	4545	5145N	09438W	12.0	156.9		FGFG
2326-16342	00000/00000	2-20017/1541	12/14/75	10	4545	5020N	09519W	13.1	156.2		FFFG
2326-18155	00000/0000	2-20017/1511	12/14/75	90	4546	5558N	11808W	8.5	158.9		GGGG
2326-18162	00000/00000	2-20017/1512	12/14/75	90	4546	5434N	11857W	9.6	158 . 2		GGGG
2326-18164	00000/0000	2-20017/1513	12/14/75	90	4546	5310N	11942W	10.8	157.5		GGGG
2326-18171	00000/0000	2-20017/1514	12/14/75	80	4546	5146N	12025W	11.9	156.9		GGGG
2326-18173	00000/0000	2-20017/1515	12/14/75	80	4546	5021N	12107W	13•1	156.2		GGGG
2327-03035	00000/0000	2-20017/1605	12/15/75	50	4551	1600N	09853E	38.7	139 . 1		GGGG
2327-03042	00000/0000	2-20017/1606	12/15/75	30	4551	1433N	09832E	39.6	138-1		GGGG
2327-03044	00000/0000	2-20017/1607	12/15/75	40	4551	1306N	09810E	40.6	137.1		GGGG

STANDARD CATALOG FOR NON-US FROM 12/01/75 TO 12/31/75

BESERVATION	MICROFILM	RALL NO./	DATE	CLOUD	9RBIT_		PAL PRINT	SUN ELEV.	SUN AZIM.	IMAGE RBV	GUALITY
10	PESITION		ACQUIRED	COVER	NUMBER	LAT	IMAGE LONG	ELEV.	-21	123	45678
	RRV	MSS									
				50	4551	1139N	09750E	41.4	136.0		GG G
2327-03051	00000/0000	2-20017/1608	12/15/75		4551	10121	09729E	42.3	134.9		GGGG
2327-03053	00000/0000	2-20017/1609	12/15/75	70	4551	0846N	09709E	43.2	133.8		GGGG
2327-03060	00000/00000	2-20017/1610	12/15/75	70	4552	2858N	07626E	29.7	146.6		GGG
2327-04432	00000/0000	2-20017/1583	12/15/75	0	4552	2731N	07602E	30.7	145.9		GGGG
2327-04435	00000/0000	2-20017/1584	12/15/75	0	4552	2605N	07539E	31.8	145.1		GGGG
2327-04441	00000/0000	2-20017/1585	12/15/75	0		2439N	07516E	32.8	144.3		FGGG
2327-04444	00000/00000	2=20017/1586	12/15/75	0	4552	23121	07453E	33.8	143.5		GGGG
2327-04450	00000/0000	2-20017/1587	12/15/75	0	4552		07430E	34.8	142.7		GGGG
2327-04453	00000/0000	2-20017/1588	12/15/75	10	4552	21461	07408E	35.8	141.9		GGGG
2327-04455	00000/0000	2=20017/1589	12/15/75	10	4552	2019N	03347E	10.7	157.5		GGGG
2327-08025	00000/0000	2-20017/1516	12/15/75	70	4554	5312	03303E	11:9	156.8		GGGG
2327-08031	00000/0000	2-20017/1517	12/15/75	0	4554	5148N	032215	13.0	156+2		GGGG
2327-08034	00000/0000	2-20017/1518	12/15/75	0	4554	5023N	03142E	14.2	155.5		GGGG
2327-08040	00000/0000	2-20017/1519	12/15/75	0	4554	4858N		15.3	154.9		GGGG
2327-08043	00000/0000	2-20017/1520	12/15/75	10	4554	4733N	03105E	16.4	154.3		GGGG
2327-08045	00000/0000	2-20017/1521	12/15/75	30	4554	4607N	03030E	49.5	121.5		FFFF
2327-11460	00000/0000	2-20017/1522	12/15/75	50	4556	04155	03456W	51.8	113.2		GGGG
2327-11481	00000/0000	2-20017/1523	12/15/75	80	4556	11295	03637W		111.4		GG G
2327=11483	00000/0000	2-20017/1524	12/15/75	90	4556	12555	03658W	52.1	127.4		GGGG
2327-13274	000010000	2-20017/1525	12/15/75	30	4557	0130N	05925W	46.9	126.0		GGGG
2327-13280	00000,0000	2-20017/1526	12/15/75	10	4557	0004N	05945W	47.6	124.5		GGGG
2327=13283	00000/0000	2-20017/1527	12/15/75	40	4557	01215	06005W	48 • 3	105.9		GGGG
2327=13233	00000/0000	2-20017/1528	12/15/75	40	4557	17155	06350W	52 • 8			FFFF
2327-13344	0000/0000	2-20017/1630	12/15/75	40	4557	23015	06518W	53 * 1	98.6		FFFF
2327-13351	00000/0000	2-20017/1631	12/15/75	40	4557	24265	06541W	53.0	96.7		FFFF
2327-13353	00000/0000	2=20017/1632	12/15/75	50	4557	25515	06604W	52.9	94.9		FFFF
	03000,0000	2-20017/1633	12/15/75	20	4557	27185	06627W	52.8	93.2		FFFF
2327-13360	00000/0000	2-20017/1634	12/15/75	10	4557	28455	06651W	52.6	91.4		
2327-13362	00000/0000	2-20017/1635	12/15/75	10	4557	30115	06715W	52.3	89.7		GFGG
2327-13365		2-20017/1636	12/15/75	10	4557	31375	06740W	52.0	88.0		FFGF
2327-13371	00000/00000	2-20017/1637	12/15/75	10	4557	33029	06805W	51 * 7	86.4		FFFF
2327-13374	00000/0000	2-20017/1638	12/15/75	10	4557	34285	06831W	51 • 3	84.8		GGGG
2327-13380	00000/0000	2+20017/1639	12/15/75	80	4557	35535	06857W	50.9	83.3		GGGG
2327-13383	00000/0000		12/15/75	80	4557	37185	06925W	50.4	81.8		GGGF
2327 • 13385	00000/0000	2-20017/1640	12/15/75	60	4557	38435	06953W	49.9	80.4		GGGF
2327-13392	00000/0000	2-20017/1641		10	4557	40085	07023W	49+3	79.1		FFFF
2327-13394	00000/0000	2-20017/1642	12/15/75	10	4357	40000					

STANDARD CATALOG FOR NON-US FROM 12/01/75 TO 12/31/75

BESERVATION ID	MICROFILM POSITION RBV		DATE	COVER	BRBIT NUMBER		MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	GUALITY MSS 45678
2327-14562	00000/0000	2-20017/1580	12/15/75	90	4558	5147N	07013W	11.8	156.8		FGGG
2327-14564	00000/0000	2-20017/1581	12/15/75	90	4558	5022N	07055W	13.0	156.1		FGFG
2327-14571	00000/0000	2-20017/1582	12/15/75	90	4558	4857N	07134W	14.1	155.5		GGGG
2328-03125	00000/0000	2-20017/1625	12/16/75	50	4565	0424N	09442E	45.4	130.0		FGGG
2328-04482	00000/0000	2-20017/1626	12/16/75	80	4566	3149	07549E	27.5	147.9		GGGG
2328-04484	00000/0000	2-20017/1627	12/16/75	60	4566	3053N	07524E	28.5	147.2		FGGG
2328-04491	00000/0000	2-20017/1628	12/16/75	10	4566	2856N	07500E	29.6	146.5		GFGG
2328-04505	00000/0000	2-20017/1629	12/16/75	0	4566	2311N	07326E	33.7	143.5		GGGG
2328-15005	00000/0000	2-20017/1611	12/16/75	0	4572	5558N	06925W	8.3	158.7		FFGG
2328-15011	00000/0000	2-20017/1612	12/16/75	40	4572	5434N	07014W	9.5	158.0		FFFF
2328-15014	0000/0000	2-20017/1613	12/16/75	40	4572	5309N	07100W	10.6	157.3		FFFF
2328-15020	00000/0000	2-20017/1614	12/16/75	20	4572	5145N	07142W	11.8	156.7		FFFG
2328-15023	00000/0000	2-20017/1615	12/16/75	10	4572	5021N	07223W	12.9	156 · C		FFFG
2328-15025	00000/0000	2-20017/1616	12/16/75	10	4572	4856N	07302W	14.1	155.4		FFFG
2328-16440	00000/0000	2-20017/1617	12/16/75	0	4573	5558N	09514W	8.3	158.7		FFGG
2328-16443	00000/0000	2-20017/1618	12/16/75	0	4573	5434N	09602W	9.5	158.0		FGGG
2328-16452	00000/0000	2-20017/1619	12/16/75	10	4573	5145N	09730W	11.8	156.7		FFFF
2328-16454	00000/0000	2-20017/1620	12/16/75	0	4573	5021N	09810W	12.9	156.0		FFFF
2328-16522	00000/0000	2-20017/1621	12/16/75	60	4573	2730N	10607W	30.6	145.7		FGGG
2328-16525	00000/0000	2-20017/1622	12/16/75	70	4573	2604N	10631W	31.6	145.0		FGGG
2328-16531	00000/0000	2-20017/1623	12/16/75	40	4573	2437N	10654W	32.7	144.2		FGGG
2329-15083	00000/0000	2-20017/1624	12/17/75	80	4586	4858N	07425W	14.0	155.3		FGGG
2331-15194	00000/0000	2-20017/1644	12/19/75	0	4614	5019N	07642W	12.8	155.7		GG
2331-17025	00000/0000	2-20017/1643	12/19/75	80	4615	5019N	10230W	12.7	155.7		GGGF
2332-15252	00000/0000	2-20017/1649	12/20/75	0	4628	5022N	07805W	12.7	155.6		GGGG
2333-15292	00000/0000	2-20017/1645	12/21/75	90	4642	5559N	07634W	8 • 1	158.2		FFGG
2333-15295	00000/00000	2-20017/1646	12/21/75	90	4642	5435N	07722W	9.2	157.5		FGFG
2333-15304	00000/0000	2-20017/1647	12/21/75	20	4642	5146N	07849W	11.5	156 • 1		FGFG
2333-15310	00000/0000	2-20017/1648	12/21/75	10	4642	5021N	07930W	12.7	155•5		GGGG

LANDSAT 2 COORDINATE LISTING

ERTS=2 COORDINATE LISTING STANDARD CATALOG FOR NON-US FROM 12/01/75 TO 12/31/75

	PRINCIP		SBSERVATION	cc	QUALITY	PRINCIP		BBSERVATION	CC	QUALITY	PRINCIP		SERVATION	cc	QUALITY
	OF IM	AGE	ID	%	RBV MSS	OF IM	The second secon	ID	%	RBV MSS	BF IM	AGE	10	%	RBV MSS
	LONG	LAT			12345678	LONG	LAT			12345678	LONG	LAT			1234567R
	17846E	78285	2318-18100	20	FGFG	14856E	31395	2283=23112	30	FFFF	14312E	31415	2305=23341	0	FFFF
	17619E	35575	2299-21174	80	FFFG	14856E	31415	2301-23111	0	FFFG	14250E	37245	2304-23300	80	FFFF
6	17550E	37225	2299-21181	90	FGGG	14832E	33025	2265-23120	50	FFGG	14248E	33015	2269-23350	40	FFFF
	175 GE	38475	2299-21183	90	FGGG	14831E	33055	2283-23115	30	FFFF	14247E	33065	2305=23343	0	FFFF
	17.45.25	9013S	2299-21190	50	FFFG	14831E	33075	2301=23114	10	FFFG	14222E	34265	2269=23352	50	FFFF
	174230	*138S	2299-21192	30	FFFP	14816E	28525	2302-23161	70	FFFF	14222E	38495	2304-23303	30	FFFF
	17359E	79175	2317-18044	100	GGGF	14806E	34285	2265~23123	50	FFGG	14221E	34325	2305-23350	0	FFFF
	17352E	4J03S	2299-21195	70	FFFF	14804E	34305	2283-23121	40	FFFF	14155E	35525	2269-23355	60	FFFF
	17320E	44285	2299-21201	90	FFFF	14804E	34325	2301-23120	10	FFPF	14154E	3558\$	2305-23352	10	FFFF
	173025	5557N	2320=22512	90	FGGF	14753E	30185	2302-23163	30	FFFF	14137E	21395	2308=23482	100	FFFF
	17255E	41415	2300-21251	70	FGF	14739E	35545	2265-23125	70	FFFG	14128E	37185	2269*23361	90	FFFF
	17224E	43055	2300-21253	90	FGGG	14738E	35565	2283-23124	60	FFFF	14126E	37238	2305-23355	50	FFGF
	17151E	44315	2300-21260	90	GGFG	14728E	31435	2302-23170	0	FFFF	14119E	33025	2324~23400	90	GGGG
	17030E	44255	2265-21321	30	FFFG	14711E	37205	2265-23132	90	FGGG	14100E	3843S	2269-23364	100	FFFF
	16956E	45505	2265-21323	40	FFFG	14703E	33095	2302+23172	0	FFFF	14057E	38495	2305=23361	80	FFFF
	16211E	77355	2297-19360	10	FFFF	14643E	38455	2265-23134	90	FFGG	14053E	34275	2324-23403	100	GGGG
0	₩ 15234E	28485	2317-22584	90	GGGG	14641E	18415	2269 * 23305	60	FFFF	14044E	30145	2307=23451	10	FGGG
170	₩ 15209E	30165	2317-22591	90	GGGG	14637E	34345	2302-23175	50	FFFF	14019E	31395	2307=23453	50	FOFF
RIG	15145E	31425	2317-22593	90	FGGG	14628E	30165	2303=23221	0	FFGF	13954E	33055	2307=23460	10	FFGF
Ż	8 15109E	28495	2300-23044	0	FFFF	14619E	20065	2269-23311	90	FFFF	139288	34315	2307-23462	10	FGG
	₩ 15056E	24285	2265 - 23093	10	FFFF	14613E	40105	2265=23141	60	FFFG	13916E	30175	2308=23505	0	FFGF
AL	C15056E	24295	2283 - 23092	20	FFFF	14610E	36005	2302-23181	30	FFFF	13851E	31435	2308=23512	0	FGGG
	C 15045E	30155	2300-23050	0	FFFF	14609E	35588	2320-23180	10	FFGG	13826E	33095	2308=23514	0	FFFG
P,	₩ 15044E	30175	2318-23045	20	FGGG	14604E	31415	2303+23224	0	FFGF	13801E	34335	2308=23521	0	FFFF
AG	15034E	25545	2265-23100	10	FFFG	14543E	37258	2302-23184	80	FFFF	13751E	4852N	2307-00595	10	GGGG
E	15033E	25555	2283-23094	10	FFFF	14539E	33065	2303-23230	0	FFFF	13741E	2728N	2302-00372	40	FFFF
4.5 %	3 15020E	31415	2300-23053	10	FFFF	14502E	30185	2304=23280	100	FFFF	13726E	31415	2309-23570	0	FGGG
S	15019E	31425	2318-23052	40	GGGG	14451E	14235	2307=23403	30	FFFF	13717E	2601N	2302-00375	20	FFFF
-	9 15009E	27215	2283=23101	10	FFFF	14437E	31435	2304-23282	90	FFFF	13714E	47281	2307-01001	0	GGGG
POOR	14947E	28465	2265=23105	0	FFFF	14426E	10055	2308-23450	90	FFFF	13701E	33075	2309-23572	10	GFFG
0	H 14946E	28475	2283-23103	10	FFFF	14411E	33085	2304-23285	80	FFFG	13655E	2435N	2302-00381	70	FFFF
77	I 14929F	34335	2300-23062	10	FFFF	14406E	11335	2308-23453	80	FFFF	13638E	4603N	2307-01004	0	GGGG
66	E 14922E	30115	2265-23111	10	FFGG	14346E	13008	2308 - 23455	70	FFFF	13635E	34325	2309-23575	10	FFFG
	14921E	30135	2283-23110	10	FFFF	143455	34335	2304-23291	90	FFFG	13627E	4148N	2306-00561	80	FFFG
	14903E	35595	2300-23064	10	FFFF	14337E	30155	2305-23334	0	FFFF	13608E	35575	2309-23581	10	FGFF
	14857E	31375	2265-23114	0	FFGG	14318E	35598	2304-23294	90	FFFG	13604E	4438N	2307-01010	0	GGGG

ERTS-2 CBBRDINATE LISTING STANDARD CATALOG FOR NON-US FROM 12/C1/75 TO 12/31/75

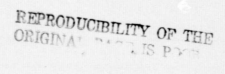
PRINCIP		BSERVATION	СС	QUALITY	PRINCIP		BBSERVATION	cc	QUALITY	PRINCIP		BBSERVATION	cc	GUALITY
OF IM		ID	×	RBV MSS	er I		ID	%	RBV MSS	OF IM	N. C. Company of the	10	%	RBV MSS
Leng	LAT			12345678	LONG	LAT			12345678	LONG	LAT			1234567R
13600E	31435	2311-00024	0	GGGG	12528E	2437N	2310-01240	90	GGGG	11643E	28505	2307-01222	10	GGGF
13556E	4022N	2306-00563	80	FFFG	12525E	3859N	2313-01370	10	FGFG	11625E	3314N	2318-02072	100	GGFG
13535E	33085	2311-00031	50	GGGG	12456E	3732N	2313-01373	40	FFFG	11624E	3313N	2300-02073	100	GFGG
13527E	3857N	2306-00570	80	FFFG	12455E	4145N	2296-01421	10	FFFF	11622E	4140N	2284-02164	10	FFFF
13509E	34335	2311-00033	50	GGGG	12429E	3607N	2313-01375	40	FGFG	11619E	30165	2307=01224	10	GGGG
13459E	3731N	2306-00572	80	FFFG	12305E	31415	2302-00543	50	FFFF	11612E	2730N	2317-02031	90	GGGG
13431E	3605N	2306=00575	70	FFGG	12244E	33005	2266-00552	100	FGGF	11612E	2728N	2299=02033	70	EEEE
133218	14255	2298-00263	10	FFGF	12242E	33055	2284-00551	70	FFFF	11559E	3148N	2318=02074	100	GGGG
13309E	31415	2295-00142	80	FFG	12115E	17178	2270-01134	10	FFFF	11558E	3147N	2300-02080	90	GGFG
13245E	33075	2295-00145	90	GGG	12052E	18425	2270-01140	10	FFFF	11554E	31425	2307-01231	30	GGGG
13239E	4312N	2309-01125	10	FFFF	12037E	30155	2304-01053	60	FFGF	11552E	4016N	2284-02171	10	FFFF
13154E	14243	2317-00320	10	GGGG	12018E	3149N	2315-01503	10	FFGG	11551E	3603N	2301-02123	10	FFFF
131438	31395	2296-00201	80	FFFF	12017E	3144N	2297-01505	10	FFFF	11549E	2602N	2229=02035	60	FFFF
13111E	3440N	2308-01094	80	FGGG	120125	31415	2304-01055	70	FFGG	11534E	3025N	2318-02081	100	F 5 3 G
13050E	12575	2300-00374	70	FFGG	12006E	67595	2307-23562	100	GGGG	11533E	3021N	2300-02082	90	gggg
13050E	13008	2318-00372	70	GGGG	11943E	3440N	2316-01553	90	GFGF	11522E	3850N	2284-02173	40	FFFF
13045E	3314N	2308-01100	70	FGGG	11943E	3437N	2298-01554	50	FFFF	11509E	2856N	2318-02083	100	GGFG
13030E	14245	2300-00380	50	GGFG	11917E	3314N	2316-01555	100	GFGF	11509E	2855N	2300-02085	80	GGGG
13029E	14265	2318-00375	80	GGFG	11917E	3312N	2298-01560	30	FFFF	11453E	3725N	2284-02180	70	FFFF
13019E	3148N	2308-01103	70	FGGG	11912E	3733N	2317-02002	50	FGGG	11445E	2729N	2300-02091	90	FGGG
12954E	3022N	2308-01105	30	FFGG	11912E	30175	2305-01111	0	FFFF	11445E	2729N	2318-02090	100	GGFG
12948E	4313N	2311-01242	90	GFFF	11911E	3728N	2299-02003	60	FFFF	11426E	3600N	2284-02182	90	FFFF
12930E	2856N	2308-01112	30	FFGG	11848E	31425	2305-01114	10	FFFG	11422E	2603N	2300-02094	90	gggg
12917E	4147N	2311-01244	70	GGGP	11844E	3607N	2317-02004	60	F GG	11422E	2602N	2318=02092	90	GGFG
12906E	2730N	2308-01114	40	FFGG	11843E	3603N	2299-02010	40	FFFF	11415E	27245	2309-01332	20	FFFF
12846E	4021N	2311-01251	40	GGGG	11842E	2605N	2315-01521	60	GGGG	11400E	3435N	2284=02185	90	FFFF
12816E	3855N	2311-01253	10	GGGG	11839E	2600N	2297-01523	90	FFFP	11359E	3440N	2320-02182	100	FGFG
12748E	3729N	2311-01260	10	GGGG	11822E	33085	2305-01120	10	FFFG	11359E	2437N	2300-02100	60	GGGG
127205	3603N	2311-01262	40	GGGG	11749E	30115	2270-01172	60	FFFF	11359E	2436N	2318-02095	90	6366
12654E	3438N	2311-01265	30	GGGG	11746E	30145	2306-01170	0	FFFG	11358E	3439N	2302-02183	90	FFF
		2311-01271	30	GGGG	11724E	31365	2270-01175	90	FFFF	11351E	28505	2309-01334	70	FF
12628E	3312N 4150N	2311-012/1	90	GGGG	11721E	31405	2306-01172	40	FFFG	11337E	2309N	2318-02101	80	GGGG
					11659E	33015	2270-01181	90	FFFF	11334E	3309N	2284-02191	90	FFFF
12602E	3146N	2311-01274	40	GGGG GGGG	11653E	4305N	2284-02162	50	FFFF	11332E	3314N	2320-02185	100	GGGG
12554E	4025N	2313-01364	40					The last transfer of transfer of the last transfer of transfer of the last transfer of transf	FGFG	11332E	3312N			FFFG
125518	S603N	2310-01234	60	FGFG	11651E	3440N	2318-02065	100		CALL AND A TOTAL OF THE REAL PROPERTY.		2302-02190	90	
12537E	3020N	2311-01280	30	GGGG	11650E	3439N	2300-02071	90	GFGF	11308E	3142N	2284-02194	90	FFFF

ERTS-2 CBBRDINATE LISTING STANDARD CATALOG FOR NON-US FROM 12/01/75 TO 12/31/75

PRINCIP		BBSERVATION	cc	GUALITY	PRINCIP		BBSERVATION	cc	GUALITY	PRINCIP	The second second	BSERVATION	cc	QUALITY
er IM		ID	*	RBV MSS	OF IM		10	*	RBV MSS	OF IM		ID	%	RBV MSS
LONG	LAT			12345678	LONG	LAT			12345678	LONG	LAT	2000 02011		12345678
11307E	3148N	2320-02191	100	GFGG	10754E	1138N	2320-02250	50	FGGG	10259E	3605N	2292-03041	100	FPFF
11307E	3146N	2302-02192	60	FFFG	10752E	1724N	2321-02290	90	GGGG	10253E	0845N	2305-02431	60	FFFF
11249E	27245	2310-01390	30	GGFG	10752E	1722	5303-05535	80	FFFF	10250E	1431N	2306-02472	10	FFFF
11242E	3053N	2320-02194	100	GGGF	10733E	1011N	2320-02253	30	FGGG	10533E	3439N	2292-03043	100	FFFF
11242E	3050N	2302-02195	40	GFGG	10731E	1556N	2303-02294	90	FFFF	10229E	1304N	2306=02474	10	FFFF
11242E	3015N	2284-02200	90	FFFF	10730E	1557N	2321-02293	80	GGFG	19208E	1137N	2306=02481	10	FFFF
11234E	2438N	2319-02153	90	GGGG	10723E	3148N	2306-02422	90	GGFF	10207E	3312N	2292-03050	60	FFFF
11233E	2434N	2301-02155	70	FGGG	10712E	0844N	2320-02255	10	FFGG	10148E	1011N	2306=02483	30	FFFF
11227E	28465	2292-01394	60	FFF	10710E	1429N	2303-02301	50	FFFF	10147E	2145N	2308-02564	30	GFGG
11225E	28495	2310-01393	80	GGGG	10648E	1301N	2303-02303	20	FFFF	10141E	3146N	2292=03052	10	FFFG
112185	2856N	2320-02200	100	FGGG	10647E	1851N	2304=02344	70	FFFG	10125E	2019N	2308-02570	10	GGGG
11218E	2854N	2302-02201	100	GGGG	10627E	1135N	2303-02310	40	FFFF	10115E	3021N	2292-03055	10	FGFG
11218E	2849N	2284-02203	100	FFFF	10625E	1724N	2304=02350	70	FFFF	10103E	1852N	2308-02573	10	GGGG
11134E	2730N	2320=02203	100	GGGG	10607E	1008N	2303-02312	50	FFFF	10050E	2855N	2292-03061	10	FGFG
111548	2728N	2302-02204	100	GGGG	10604E	1557N	2304-02353	20	FFFF	10043E	1136N	2307-02535	20	GGGG
11154E	2724N	2284-02205	90	FFFF	10547E	0843N	2321-02313	50	GFFG	10022E	1009N	2307-02542	40	GGGG
11142E	3147N	2321=02245	80	GGGG	10543E	1431N	2304-02355	50	FFFF	10003E	2601N	2292=03070	. 80	FFFF
11141E	3145N	2303-02251	10	FFFF	10522E	1304N	2304-02362	30	FFFF	09940E	2435N	2292=03073	90	FFFF
11131E	2558N	2284-02212	50	FFFF	10501E	1137N	2304-02364	40	FFFF	09918E	1138N	2308-02593	10	GFGG
11117E	3021N	2321-02252	90	GGGG	10458E	1722N	2305-02404	70	FFFG	09917E	2309N	2292-03075	70	FFFF
11116E	3019N	2303=02253	30	FFFF	10446E	2729N	2307-02492	100	GGGG	09857E	1011N	2308=03000	20	GFGG
11109E	2432N	2284-02214	10	FFFF	1044CE	1010N	2304-02371	30	FFFF	09853E	1600N	2327-03035	50	GGGG
11103E	1304N	2318-02131	90	GGGF	10437E	1557N	2305-02411	70	FGFG	09832E	1433N	2327-03042	30	GGGG
11047E	1137N	2318-02133	100	GGGG	10430E	02515	2320-02291	30	FFFF	09810E	1306N	2327=03044	40	gggg
11035E	01258	2316=02055	50	FFGF	10420E	0843N	2304-02373	40	PFFF	09750E	1139N	2327-03051	50	GG G
11035E	1432N	2319-02183	70	FGGG	10416E	1430N	2305-02413	50	FFFF	09733E	2730N	2312-03175	50	FFGG
	1430N	2301=02184	90	FGFF	10407E	3023N	2308-02541	0	FFFG	09729E	1012N	2327-03053	70	GGGG
11002E		2319-02185	70	GGGG	10354E	1851N	2306-02460	50	FFFF	09728E	2142N	2311-03135	90	FGGG
10941E	1305N		60	FFFF	10354E	1303N	2305-02420	60	FFFF	09709E	0846N	2327-03060	70	gggg
109418	1303N	2301-02191		FFFF	10342E	2857N	2308-02543	10	FGGG	09701E	5558N	2320-03552	0	FFGG
109208	1136N	2301-02193	30	FFFF	10334E	1135N	2305-02422	50	FFFF	09644E	1849N	2311-03144	20	GGGG
10859E	1009N	2301-02200	50		10334E	1725N	2306-02463	10	FFFF	09630E	2851N	2295-03233	70	FGGG
10856E	1558N	2320-02235	10	FFFG			2292-03034	MAD WATER	FPFF	09622E	1722N	2311-03151	10	GFGG
108355	1432N	2320-02241	10	FGGG	10326E	3729N		100		09607E		2295 • 03235	50	FFGF
10824E	3050N	2305-02370	10	FFGG	10318E	2731N	2308-02550	30	GGGG		2725N		A CONTRACTOR OF THE PARTY OF TH	GFGG
10817E	2436N	2304-02330	100	FGGG	10313E	1009N	2305-02425	10	FFFF	09601E	1556N	2311-03153	50	
10814E	1305N	2320-02244	30	FFFG	10312E	1558N	2306=02465	10	FFFF	09543E	2559N	2295-03242	50	FGGG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G.GOOD. P.POOR. F.FAIR.



ERTS-2 CBBRDINATE LISTING STANDARD CATALOG FOR NON-US FROM 12/01/75 TO 12/31/75

PRINCIP	AL PT.	BBSERVATION	cc	QUALITY	PRINCIP	The state of the s	BBSERVATION	cc	GUALITY	PRINCIP		BSERVATION	cc	QUALITY RBV MSS
OF IM	AGE	10	*	RBV MSS	OF IM	AGE	10	%	RBV MSS	OF IM	S100 CO.	ID	8	
LBNG	LAT			12345678	Leng	LAT			12345678	LONG	LAT			12345678
09520E	2433N	2295-03244	80	FGGG	08705E	1432N	2317-03502	50	FFFF	08438E	2730N	2321=04093	10	GFGG
094425	0424N	2328-03125	50	FGGG	08703E	2016N	2300=03543	10	FFFG	08437E	2726N	2303-04094	10	FFFF
09316E	2726N	2297-03352	70	FPFG	08702E	2017N	2318=03542	0	FGGG	08435E	1009N	2318-03571	90	GGGG
09253E	2600N	2297-03354	40	FFFG	08645E	2434N	2301-03590	0	FFFF	08434E	2143N	2302-04053	0	FGG
09229E	2433V	2297-03361	30	FFFG	08645E	1305N	2317-03504	90	FFFF	08433E	2144N	2320-04052	0	FGFG
09207E	2307N	2297-03363	20	FFFG	08644E	2438N	2319-03585	0	GGGG	08432E	1559N	2319 * 04012	10	GGGF
09149E	2728N	2316-03405	50	GGGG	08641E	1850N	2318-03544	0	FGGG	08415E	2603N	2321-04095	0	GGGG
09148E	2729N	2298-03410	70	FFFF	08624E	1138N	2317-03511	90	FFFF	08415E	0843N	2318-03574	90	FGGG
09145E	2141N	2297-03370	10	FFFG	08622E	2308N	2301-03593	0	FFFF	08414E	2601N	2303=04100	0	FFFF
091255	2603N	2298-03413	50	FFF	08621E	2312N	2319-03591	C	GGGG	08412E	2016N	2302-04060	0	FGGG
09125E	2605N	2316-03411	10	GGFF	08619E	1723N	2318-03551	10	GFFG	08411E	2018N	2320-04055	0	FFGG
09102E	2437N	2298-03415	30	FFF	08612E	4138N	2269-04172	70	FFFF	08411E	1432N	2319-04014	10	GFGF
09102E	2436N	2316-03414	10	GGFG	08605E	2728N	2302-04035	10	GGG	08354E	0716N	2318-03580	70	GGGG
09023E	2731N	2317-03463	10	FFFG	08604E	2730N	2320-04034	10	FGGG	08351E	2436N	2321-04102	0	GGGG
09023E	2727N	2299-03464	50	FFGF	08603E	1011N	2317-03513	90	FFFF	08351E	2434N	2303-04103	0	FFFF
09000E	2604N	2317-03470	10	EEEE	08600E	2141N	2301-03595	0	FFFF	08350E	1849N	2302=04062	10	FGGG
08959E	2601N	2299-03471	50	FFFF	08559E	2145N	2319-03594	0	GGGG	08350E	1305N	2319-04021	. 50	GGGG
08936E	2437N	2317-03472	0	FFFF	08557E	1556N	2318-03553	70	GGGG	083498	1851N	2320-04061	0	FGGG
08936E	2435N	2299=03473	0	FFFF	08542E	2602N	2302-04042	0	FGFG	08334E	0549N	2318-03583	60	FGGF
08914E	2311N	2317-03475	0	FFFG	08542E	0844N	2317-03520	80	FFFF	08329E	2307N	2303-04105	0	FFFF
	2729N	2318-03521	10	GGGG	08540E	2604N	2320-04041	0	FFGF	08329E	1138N	2319-04023	50	GGGG
08856E 08852E	2144N	2317=03481	0	FFFF	08537E	2019N	2319-04000	0	GGG	08328E	2309N	2321-04104	0	GGGF
08834E	2605N	2300=03525	10	FFGP	08537E	2015N	2301-04002	0	FFFF	08314E	0422N	2318-03585	50	FGGG
	2603N	2318=03524	10	FGFG	08537E	1429N	2318-03560	80	FGGG	08313E	2729N	2304=04152	10	FFGF
08832E		2317-03484		FFFF	08522E	0718N	2317-03522	80	FFFF	08309E	1012N	2319-04030	20	GGGG
30E880	2017N		0	FFGG	08519E	2435N	2302-04044	0	FGGG	08307E	2141N	2303-04112	0	FFFF
08811E	2436N	2300-03532	0	FGGG	08517E	2437N	2320-04043	0	FFGG	08306E	2143N	2321-04111	0	FGGG
08809E	2436N	2318-03530	0	FFFF	08516E	1303N	2318-03562	70	FGGG	082495	0842N	2301-04034	50	FFF
08808E	1851N	2317-03490	0		08515E	1852N	2319=04003	0	GGGF	08248E	0845N	2319-04032	60	GGGG
08748E	2310N	2300-03534	0	FGGG		1849N	2301-04004	10	FPFF	08245E	2015N	2303-04114	0	FFFF
08747E	1724N	2317-03493	0	FFPF	08515E		2317-03525	70	FFFF	08244E	2016N	2321-04113	0	FGGG
08746E	2309N	2318-03533	0	GGGG	08502E	0551N			FGGG	08229E	0715N	2301-04040	50	FFFF
08730E	2731N	2319-03580	50	G	08456E	2309N	2302=04051	80	GGGG	08228E	0718N	2319=04035	10	GGGG
08726E	1558N	2317-03495	10	FFFF	08456E	1136N	2318 • 03565 2320 • 04050		FGGG	08224E	1304N	2320-04075	10	FFGF
08725E	2142N	2300+03541	0	FFFF	08454E	2311N		0		085535	1850N	2321-04120		FGGG
08724E	2143N	2318-03535	0	FGGG	08454E	1726N	2319-04005	10	GGGF				.0	FFFF
08707E	2605N	2319-03582	10	GGGG	08442E	0425N	2317-03531	40	FFFF	08553E	1849N	2303=04121	10	Frrr

ERTS-2 COORDINATE LISTING STANDARD CATALOG FOR NON-US FROM 12/01/75 TO 12/31/75

PRINCIP	AL PT.	BESERVATION	cc	QUALITY	PRINCIP		BBSERVATION	CC	QUALITY	PRINCIP	CONTRACTOR OF THE PARTY OF THE	OBSERVATION ID	CC %	GUALITY RBV MSS
OF IM	AGE	ID	%	RBV MSS	et In		ID	%	RBV MSS	OF IM		10	76	12345678
LONG	LAT			12345678	LONG	LAT			12345678	LONG	LAT	2220-05452	_	FGGG
08209E	0548N	2301-04043	40	FFFF	07550E	3148N	2310-04483	10	FFFG	06155E	3314N	2320-05452	0	FGGG
38C580	0551N	2319-04041	10	GGGG	07549E	3149N	2328=04482	80	GGGG	06129E	3148N	2320-05454	0	FFGF
08204E	1137N	2320-04082	10	FFGF	07539E	2605N	2327-04441	0	GGGG	06104E	3021N	2320-05461	0	GFF
08148E	0424N	2319-04044	20	GGGG	07539E	2605N	2309-04442	0	FFFF	06041E	2853N	2302-05465	60	
08147E	2727N	2305-04211	0	FFFF	07535E	2018N	2308-04402	0	GGFG	06040E	2855N	2320-05463	0	GGGG
08144E	1010N	2302-04085	90	FGFG	07526E	3055N	2310-04485	10	FFFF	06024E	3731N	2304-05554	0	FFPF
08142E	2144N	2304-04170	10	PFGF	07526E	3019N	2292-04491	0	FGGG	06017E	2727N	2302-05471	60	FGFG
08123E	0843N	2302-04092	90	FGGG	07524E	3053A	2328-04484	60	FGGG	06016E	2729N	2320=05470	0	GGGG
08123E	0843N	2320-04091	40	FFFG	07516E	2439N	2327-04444	0	FGGG	05956E	3605N	2304-05561	0	FFPF
08103E	0717N	2320-04093	40	GGGG	07516E	2435N	2309-04445	0	FFFF	05953E	15528	2295-05194	80	GGGG
081038	0716N	2302-04094	70	FGGG	07513E	3439N	2311-04532	0	GGGG	05952E	2603N	2320-05472	0	gggg
08043E	0550N	2302-04101	40	FGGG	07502E	2856N	2310=04492	50	FFFF	05951E	15505	2313*05192	60	FFFG
08043E	0550N	2320-04100	30	FFGF	07501E	2853N	2292-04493	0	FGGG	05932E	17195	2295-05200	90	FGGG
08023E	0423N	2320+04102	70	FFFF	07500E	2856N	2328-04491	10	GF GG	05929E	3439N	2304-05563	0	FFFF
080215	2729N	2306-04265	10	FFFF	07453E	2312N	2327-04450	0	GGGG	05929E	17175	2313-05195	70	GGGG
08017E	1008N	2303-04144	90	FFFF	07453E	2309N	2309-04451	0	FFFG	05903E	3313N	2304-05570	0	FFPF
07957E	2603N	2306-04271	0	FFFF	07447E	3313N	2311-04535	0	GPGG	05857E	3729N	2305+06013	0	FGGG
07956E	0841N	2303-04150	90	FFFF	07437E	2727N	2292-04500	0	FFFF	05830E	3604N	2305-06015	_0	GGGG
07936E	0714N	2303=04153	60	FFFF	07431E	2142N	2309-04454	0	FGGG	058265	15505	2296=05252	70	FFFF
07934E	2436N	2306-04274	0	FFFF	07430E	2146N	2327-04453	10	GGGG	05803E	3438N	2305-06022	0	GGGG
07911E	2310N	2306-04280	0	FFFG	07422E	3147N	2311-04541	0	GGGG	05731E	3731N	2306-06071	0	GGGG
07832E	4021N	2292=04461	10	FPFF	07413E	2601N	2292-04502	0	FGGF	05636E	3440N	2324=06075	10	GGGG
07832E	2601N	2307-04330	0	FFFF	07409E	2016N	2309-04460	0	FGGG	05610E	3313N	2324=06081	10	GGGG
07826E	2017N	2306=04285	80	FFFF	07408E	2019N	2327=04455	10	GGGG	05605E	3734N	2325-06124	50	GGGG
07809E	2435N	2307=04332	0	FFFF	07350E	2435N	2292-04505	0	FFGG	05544E	3147N	2324=06084	0	GGFG
07803E	3855N	2292-04464	70	FPFF	07328E	2311N	2310-04510	0	FFFF	05537E	3608N	2325=06131	10	GGGF
07753E	2856N	2308-04375	0	GGFG	07328E	2309N	2292=04511	0	FFFF	05533E	2556N	2269=06051	0	FF
07746E	2308N	2307=04335	0	FFGG	07326E	2311N	2328-04505	0	GGGG	05519E	3021N	2324-06090	0	GGGG
07727E	1008N	2269-04263	80	FFFF	07305E	2142N	2292-04514	10	FGFF	05510E	3442N	2325=06133	0	GGFG
	2858N	2327 = 04432	0	GGG	07243E	2016N	2292-04520	0	FFFF	05455E	2855N	2324-06093	50	FGGG
07626E	2854N	2309=04433	0	FFFF	07200E	2308N	2311-04564	0	GGFG	05444E	3316N	2325-06140	0	GGGG
07626E	1722N	2307=04353	10	FFGG	06706E	4023N	2318-05315	50	G	05431E	2728N	2324-06095	60	GGFG
07618E 07616E	3311N	2292-04482	0	FGGG	06330E	2855N	2318-05351	0	GGGF	05418E	3150N	2325-06142	0	GG F
	2731N	2327=04435	0	GGGG	06306E	2729N	2318-05353	0	GGGF	05354E	3024N	2325-06145	0	GGGG
07602E		2309-04440	0	FFFF	06243E	3605N	2318-05360	0	GGGG	05329E	2857N	2325=06151	. 10	GGGG
07602E	2728N		AUTHER BUILDING	FFGG	06221E	3440N	2320-05445	0	GGGG	05305E	2731N	2325-06154	10	GGGG
07551E	3145N	2292=04484	0	1100	VOEFIE	3-7014	2320-03145		0000					

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

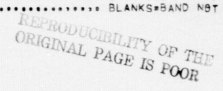
IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G. GOOD. P. POOR. F. FAIR.

ERTS=2 COORDINATE LISTING STANDARD CATALOG FOR NON=US FROM 12/01/75 TO 12/31/75

PRINCIP		BRSERVATION	cc	QUALITY	PRINCIP		BBSERVATION	cc	GUALITY	PRINCIP	AL PT.	BSERVATION	cc	GUALITY
OF IM		ID	*	RBV MSS	9F I	IAGE	10	*	RBV MSS	OF IN	IAGE	ID	%	RBV MSS
LONG	LAT			12345678	LONG	LAT			12345678	LONG	LAT			12345678
05111E	67565	2320-04314	70	FFFG	04524E	4724N	2299-07073	100	FFGF	043C4E	5145N	2320-07231	90	GFFG
05008E	14255	2320-05590	50	GGGG	04516E	5020N	2318-07121	100	GGGG	04303E	5141N	2302=07232	90	GFGG
04947E	15515	2320-05593	60	GGGG	04515E	5017N	2300=07122	90	FGFF	04251E	4439N	2318-07135	50	GGGG
04926E	17175	2320-05595	50	GGGG	04514E	5310N	2319-07170	100	GGGF	04251E	4438N	2300-07140	40	FFFF
04925E	3857N	2312-06411	90	GGGG	04513E	5304N	2301-07171	90	GFGG	04233E	4726N	2301-07185	100	FGFG
04850E	5144N	2316-07001	80	GGGG	04511E	4314N	2316-07024	40	GGGG	04230E	5554N	2304-07333	40	FFGG
04849E	5140N	2298-07003	10	FFFF	04511E	4312N	2298-07030	80	FFFF	042295	0130N	2292-06404	70	FFFG
04809E	5019N	2316-07004	100	GGGF	04451E	4606N	2317=07074	90	FFFF	04224E	0130N	2310=06403	80	FFFF
04808E	5016N	2298-07005	0	FFFF	04449E	4559N	2299-07075	100	FFGG	04223E	BOSON	2320-07233	90	FFGG
04743E	4602N	2315-06561	70	FFFF	04440E	4447N	2298-07032	80	FFFF	04223E	5017N	2302-07235	100	FFFG
04741E	4600N	2297-06562	60	FFFF	04439E	4148N	2316-07031	30	GGGG	042215	5304N	2303-07284	90	FFFF
04730E	4854N	2316-07010	70	FGGG	04438E	4855N	2318-07123	90	GGGG	04209E	0003N	2292-06411	70	FFFF
04730E	4853N	2298-07012	60	FFFF	04437E	4853N	2300-07124	100	FFFP	04205F	0002N	2310=06405	80	FFFF
047235	5146N	2317-07060	100	FFGG	04432E	5433N	2320-07222	100	FGFG	04158E	4601N	2301-07192	100	FFFF
04721E	5140N	2299-07061	70	FFFF	04431E	5145N	2319-07172	100	GGGG	04149E	01225	2292-06413	60	FFFF
04716E	1557N	2309=06304	10	FFFF	04430E	5430N	2302-07223	100	GGGG	04146F	5706N	2269-07392	70	F
04707E	4435N	2297-06565	100	FFFF	04430E	5140N	2301=07174	70	FGGG	04145E	01235	2310-06412	. 50	FFFF
04653E	4729N	2316-07013	70	FFGG	04417E	4441N	2317-07080	90	FFFF	04144E	4855N	2320-07240	90	GGFG
04652E	4728N	2298-07014	90	FFFF	04416E	4435N	2299-07082	90	FFFF	04144E	4853N	2302=07241	90	FFFG
04642E	5021N	2317-07062	100	FFFF	04409E	4023N	2316-07033	10	6633 .	04141E	5431N	2304-07340	10	FFGG
04541E	5309N	2318-07112	100	GGGF	04409E	4021N	2298-07035	90	FFFE	0413RE	5141N	2303-07291	90	FFFF
04640E	5307N	2300-07113	30	FFFF	04401E	4730N	2318-07130	60	GFGG	04129E	02495	2292-06420	60	FFFF
04640E	5015N	2299-07064	90	FFFF	04400E	4728N	2300-07131	100	GGGG	04126E	4441N	2319-07193	90	FFFF
04632E	3435N	2295-06482	10	GGGG	04350E	5020N	2319-07175	100	FFFF	04125E	02508	2310-06414	10	FFFF
04618E	4604N	2316-07015	40	FFGG	04349E	5016N	2301-07180	80	FGGG	04107E	4730N	2320-07242	90	6966
04608E	3315N	2313-06483	90	GGGG	04347E	5309N	2320-07224	90	GGGG	04107E	4728N	2302-07244	90	FFFF
04606E	3310N	2295-06484	50	GGGG	04345E	5306N	2302-07230	100	GGGG	04103E	5553N	2305-07392	0	GGGG
04603E	4856N	2317-07065	60	FFFF	04344E	4316N	2317-07083	30	FFFF	04057E	5016N	2303-07293	90	FFFF
04601E	4850N	2299-07070	100	GGF	04339E	3857N	2316-07040	10	GGGG	04056E	5542N	2269-07394	10	FFFF
04600E	5435N	2319-07163	100	GGGF	04325E	4605N	2318-07132	40	GGGF	04056E	5307N	2304-07342	10	FFFG
04559E	5429N	2301-07165	40	FFGG	04325E	4603N	2300-07133	90	FFFF	04056E	5019N	2321-07292	80	FGFG
04557E	5144N	2318-07114	100	GGGG	04321E	3718N	2304-07331	50	FFGG	04032E	4605N	2320-07245	90	GGGG
04556E	5142N	2300-07115	30	FFFF	04312E	4856N	2319-07181	100	F	04032E	4603N	2302-07250	70	FFFG
04544E	4439N	2316-07022	10	GGGG	04311E	3731N	2316-07042	0	GGGG	04029E	5719N	2306-07444	50	GGGG
04543E	4437N	2298-07023	80	FFFF	04310E	4851N	2301-07183	100	FGFG	04018E	4854N	2321-07294	90	GGGG
04526E	4731N	2317-07071	60	FFFF	04306E	5428N	2303-07282	90	FFFF	04018E	4851N	2303-07300	60	FFFF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.



PAGF 0091

13110 JAN 28, 176

ERTS=2 C99RDINATE LISTING STANDARD CATALOG FOR NON=US FROM 12/01/75 TO 12/31/75

PRINCIP		BRSERVATION	cc	QUALITY	PRINCIP 8F IM		BBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIPAL OF IMAGE		BBSERVATION ID	CC %	QUALITY RBV MSS
OF IM	BARTING SHARTER	ID	%	RBV MSS			10	•	12345678	집 그님, 나는 사회 중요 상태로 내용 다른 경험 경험 기업	LAT			12345678
LONG	LAT			12345678	LONG	LAT	2327-08043	10	GGGG		548N	2303-07423	10	FFFF
034345	4853N	2307-07525	90	FFFF	03105E	4733N		90	3FGG		548N	2321-07421	0	GGGG
03430E	5430N	2309-08024	40	GGG	03105E	4729N	2309=08044				4315	2316-07222	60	FFFF
03430E	0424N	2298-07141	70	FFFF	03102E	5557N	2312-08192	100	FEFF		715N	2297~08362	90	FGG
03427E	5145N	2326-07573	100	GGGG	03057E	5551N	2294=08193	10		The state of the s	855N	2312=08213	100	FGGG
03415E	4439N	2306+0"482	30	GGGG	03057E	3014N	2269=07471	10	FFFF	* * * * * * * * * * * * * * * * * * * *	0165	2315-07182	100	GGGG
03414E	4439N	2324=07481	30	GFGG	030525	0718N	2319-07302	0	GGFG		851N	2294=08214	90	FFFF
03410E	0257N	2298=07144	60	FFFF	0303CE	4607N	2327=08045	30	GGGG			2314-08311	100	GGGG
03358E	4732N	2325-07530	40	GGGG	03030E	4604N	2309-08051	90	GGGG	4	432N	2313-08262	100	FFFF
03357E	4729N	2307-07531	90	FFFF	03027E	12585	2316-07190	90	GGGG	. P. Talling Co. (1985) 1881 (145N		40	FFFF
03350E	0130N	2298 - 07150	50	FFFF	03014E	5433N	2312=08195	100	GGFG		420N	2303-07425		FGFG
03347E	5312N	2327-08025	70	GGGG	03009E	5428N	2294-08200	90	FFFF		422N		0	FFGG
03346E	5020N	2326-07580	100	GG	03006E	14245	2316=07192	90	GFGG		427N	2296-08313	0	FFFF
03344E	5305N	2309-08030	10	GGGG	03003E	25595	2296-07113	90	FFFF		138N	2295-08263	0	FFFF
03339E	1852N	2319-07270	0	GGFG	02957E	4439N	2309-08053	70	FGFG	0	840N	2298=08414	80	
03330E	0003N	2298-07153	60	FFFF	02937E	5558N	2313-08250	100	FFFF	A 1-	554N	2315=08363	80	FFFF
03382E	4607N	2325-07533	10	GGGG	02931E	5549N	2295-08252	10	FFFF		551N	2297 • 08365	60	FFGG
03355E	4603N	2307-07534	90	GFFF	02928E	5309N	2312-08201	100	GGGG		021N	2313=08264	100	FFFF
03317E	1725N	2319-07272	0	GGGG	02928E	71535	2295-05362	100	GGGG		308N	2314-08314	100	GGGG
03307E	4855N	2326=07582	100	GGGG	02905E	2854N	2324-07524	30	GGGG		303N	2296=08315	0	FFGG
03307E	5148N	2327=08031	0	GGGG	02849E	5434N	2313-08253	90	FFFF		013N	2295-08270	40	FFFF
03303E	5142N	2309-08033	0	GP	02845E	5144N	2312-08204	90	GGGF	02653E 5	3015	2317=07274	10	FFFG
03256E	1559N	2319-07275	0	GGGG	02842E	5426N	2295-08254	C	FFFF		717N	2298-08420	80	FFFF
03235E	1432N	2319 • 07281	0	GGGG	02841E	20095	2298-07212	80	FFGG		4285	2317-07280	50	PFFF
03533E	4730N	2308-07590	50	G	304850	5139N	2294-08205	100	FFFF	02600E 4	856N	2313-08271	90	FFFF
03231E	4730N	2326-07585	100	GGGG	02836E	25585	2315-07170	20	FPPP	02554E 4	849N	2295-08272	90	FPFF
035555	5018N	2309-08035	10	GGGG	02819E	21365	2298-07214	90	FFGG	The second secon	431N	2315-08370	90	FFFF
	5023N	2327=08034	0	GGGG	02812E	27235	2315-07173	0	GGGG	02552E 5	427N	2297-08371	10	FFGG
03221E		2319=07284	0	GGGG	02809E	5556N	2314-08305	100	FGGG	02551E 5	144N	2314=08320	100	FFGF
03213E	1305N	2311-05244	0	GGFG	02805E	5551N	2296-08310	0	FFGG	02549E 5	139N	2580-98355	0	FFFG
03205E	71515		0	GGGG	02804E	3020N	2312-08210	100	FGFG	02549E 2	20115	2318-07323	70	GGFG
03153E	1138N	2319-07290	90	GGGG	02803E	5310N	2313-08255	90	FFFF	02544E 2	142N	2307-08004	0	FGGF
03145E	70385	2295 • 05355		GFGF	02759E	5015N	2294-08211	100	FFFF	02544E 2	5555	2317-07283	90	FFFG
03143E	4854N	2309-08042	90		02757E	23045	2316-07215	90	FFFF		1842N	2305-07530	10	FFFF
03142E	4858N	2327-08040	0	GGGG	02756E	5302N	2295-08261	0	FFFF		1395	2318-07330	90	GGFF
03129E	25578	2295-07055	50	GGFG	02756E	53052	2298-07221	90	FFGG		2015N	2307-08011	0	FGGF
03121E	3140N	2269-07465	30	FFFF	02748E	28505	2315-07175	10	GGGG		5557N	2316-08422	100	FFFF
03112E	0845N	2319-07295	0	GGFG	02/405	20303	2310-0/1/3	.0						

REPRODUCIBILITY OF THE ORIGINAL PAGE IS POOR

13:10 JAN 28, 176

ERTS=2 CBORDINATE LISTING STANDARD CATALOG FOR NON=US FROM 12/01/75 TO 12/31/75

PAGE 0092

PRINCIP		BBSERVATION	cc	QUALITY RBV MSS	PRINCIP BF IM		SBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIP 8F IM		BBSERVATION ID	CC %	RBV MSS
er IM		ID	*	12345678	LONG	LAT	10	•	12345678	LONG	LAT			12345678
LONG	LAT	2200-00422	10	FGG	02340E	0716N	2324-07590	C	GGGG	02151E	18445	2321-07492	60	GGGG
02518£	5554N	2298-08423	10	GGGG	02337E	23015	2319-07390	0	GFFF	02151E	18465	2303-07493	30	FFFF
02510E	5019N	2314-08323	90	FFFG	02336E	1851N	2308-08072	0	FFFF	02146E	5714N	2301-08591	90	FFFF
02508E	5014N	2296=08324	0	GFFG	05335E	28485	2300-07351	10	FGGF	02142E	5702N	2265-08594	40	FFFG
02507E	5307N	2315-08372	90	FGGG	02332E	28475	2318-07350	10	GGGG	02140E	4855N	2316-08442	90	FFFF
02507E	0715N	2305-07533	40	FFFF	02330E	0549N	2324-07592	0	GGGG	02140E	4853N	2298-08443	50	FFGG
02555E	2437N	2308=08054	40	FFFF	02316E	5717N	2300=08533	80	FFGF	02136E	5430N	2300-08542	90	FFFF
02505E	53058	2300-07333	10	GGGG	02315E	24315	2301-07394	50	FFFF.	02135E	5433N	2318=08541	70	FGFG
02505E	23058	2318-07332	80			1725N	2308=08074	10	FFGF	02134E	0424N	2325-08053	10	GGGG
02455E	28525	2299-07293	10	FFFF	02314E	1138N	2325=08033	10	GGGG	02130E	1011N	2308-08095	0	FFF
02443E	12588	2302=07421	60	FFFG	02314E	2427S	2319=07393	0	GGGG	02130E	20115	2321=07494	10	GGGG
02442E	2311N	2308-08060	10	FFFF	02314E	34365	2299-07311	40	FFGG	02130E	20135	2303-07500	50	FFFG
05445E	24295	2300-07340	50	FFFF	02314E		2300-07354	10	FFFF	02129E	70355	2302=06160	50	FFFG
02442E	24305	2318=07335	10	GGGG	02307E	30145 4852N	2315=08384	40	GGGG	02109E	0844N	2308=08101	10	FFFF
02431E	4855N	2314-08325	60	GGGG	05309E		2318=07353	10	GGGG	02108E	21385	2321-07501	10	GGFG
02430E	5430N	2298 * 08425	10	FGF	02306E	30135		10	0000	02108E	21395	2303-07502	40	FFFF
362420	5433N	2316=08424	90	FFFF	02305E	4851N	2297-08385		FFFF	021075	0843N	2326-08100	10	GGGG
02429E	4850N	2296 • 08331	50	FFFF	02303E	5434N	2317-08482	90	FFFF	02107E	10025	2269=07585	70	FFFF
02425E	5139N	2297 • 08380	0	FFFF	300E	5144N	2316=08433	30	FFFF	02055E	5551N	2301=08594	90	FFFF
02424E	5142N	2315-08375	100	FFFF	05300E	5141N	2298-08434	10	GGGG	02049E	0717N	2308-08104	50	FF
0545SE	20098	2319=07381	70	GGGG	300E	0455N	2324=07595		GGFF	02047E	0716N	2326-08103	0	GGGG
02421E	1009N	2324-07581	10	FGGG	02254E	1012N	2325=08035	10		02047E	11305	2269=07592	40	PFFF
302420E	2144N	2308=08063	10	FFFF	02253E	1558N	2308-08081	10	FFGF	02046E	23045	2321=07503	10	GGGG
02419E	25545	2300=07342	50	FFFF	02251E	25538	2319=07395	0	GFFF	The state of the s	23065	2303-07505	10	FFFG
02419E	25565	2318-07341	10	GFGF	02242E	31405	2300-07360	40	FFGF	02046E	69185	2304-06270	10	FFGG
02406E	31455	2299-07302	10	GGGG	02241E	31405	2318-07355	50	FFGG	02029E	0550N	2308-08110	30	FFFF
02408E	0843N	2306=07585	10	FGGF	02240E	0255N	2324=08001	50	FGGG		0550N	2326-08105	0	GGG
02#01E	0843N	2324=07583	0	GGGG	02234E	0845N	2325=08042	10	GGGF	02027E		2321-07510	10	FGGG
02400E	21355	2319 * 07384	30	GGGG	30E30E	67598	2304=06263	10	FFGG	02024E	24295	2303=07511	0	FFFG
02358E	2018N	2308-08065	10	FFFF	388250	27205	2319-07402	0	GGGG	05053E		2319=08595	90	GGGG
023565	27218	2300*07345	10	FFFF	02224E	5557N	2318=08534	40	FGFG	02009E	5434N		50	FFFF
02355E	27235	2318=07344	10	GFGF	02224E	5554N	2300-08540	80	FFFF	02009E	0423N	2308=08113	90	FFFG
02344E	5309N	2316-08431	90	FFFF	02219E	5019N	2316=08440	90	FFFF	02007E	5428N	2301~09000		
02344E	5305N	2298-08432	50	FFG	02218E	5017N	2298=08441	50	FFG	02007E	0423N	2326=08112	0	GGGG
02344E	5016N	2315-08381	80	GGGG	02214E	0719N	2325-08044	10	GGGF	02001E	25555	2321-07512	10	PFFG
02344E	5015N	2297-08383	10	FFFF	02154E	0552N	2325+08051	0	GGGF	05000E	25585	2303-07514	0	
02341E	33118	2299-07305	50	FGGG	02151E	1138N	2308=08092	0	F	01949E	0257N	2308*08115	70	FFFF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. GEGOOD. PEPOOR. FEFAIR.

ERTS=2 COORDINATE LISTING STANDARD CATALOG FOR NON-US FROM 12/01/75 TO 12/31/75

PRINCIP	AL PT.	BBSERVATION	cc	QUALITY	PRINCIP	AL PT.	BBSERVATION	cc	QUALITY	PRINCIP		BSERVATION	cc	QUALITY
OF IM	AGE	ID	%	RBV MSS	OF IM	AGF	ID	%	RBV MSS	OF IM	AGE	ID	%	RBV MSS
LONG	LAT			12345678	LANG	LAT			12345678	LONG	LAT			12345678
01947E	0256N	2326-08114	10	GGGG	01611E	2853N	2315-08443	0	FFGG	01252E	1009%	2314-08441	0	GGGG
01942E	0841N	2309-08160	50	FF F	01608E	5718N	2305-09221	50	FFFF	01250E	1555N	2297-08483	0	FFGF
01941E	2601N	28580-4625	100	EEEE	01605E	1136N	2294-08323	0	FFFF	012358	4024N	2320-09094	50	GGFG
01937E	27215	2321-07515	10	GGGG	01605E	1136N	2312=08322	10	FFFF	01229E	1429N	2297 = 08485	0	FFFF
01934E	67598	2306-05380	80	GGGG	01558E	4149N	2318-08575	50	FFFG	01228E	1428N	2315=08484	0	FGFP
01927E	0130N	2326-08121	30	GGGG	01547E	2727N	2315-08445	0	FGFF	01227E	4728N	2304-09192	80	GGGG
01922E	0714N	2309-08162	30	GGFF	01544E	1009N	2312-08324	30	FFFF	01208E	1303N	2297-08492	0	FFFF
01918E	2434N	2294-08284	90	FFFF	01542E	70345	2306=06385	10	GGGG	01207E	1301N	2315-08490	0	FGGF
019065	0003N	2326-08123	50	GFGG	01528E	4023N	2318 - 08582	10	FFFG	01205E	3858N	2320-09101	50	FGFG
01902E	0548N	2309-08165	10	GGGG	01522E	1432N	2313=08371	90	FFFF	01205E	3855N	2302-09102	70	FFFF
01856E	2309N	2294-08291	10	FFFF	01517E	5554N	2305<)9223	10	FFFF	01151E	4603N	2304-09194	70	GGGG
01840E	70355	2304-06272	40	FFGF	01517E	68013	2309-06551	50	G GG	01147E	1136N	2297-08494	10	FFFF
01817E	0844N	2310=08214	10	FFFF	01502E	2433N	2297-08460	30	FFFF	01146E	1134N	2315-08493	10	FGGG
01814E	5824N	2304-09160	60	FFFF	01502E	1305N	2313-08373	50	FFFF	01127E	1009N	2297=08501	0	FFFF
017575	0717N	2310-08220	50	FGGG	01500E	2434N	2315-08454	0	FGGG	01126E	1007N	2315-08495	40	GGFG
01752E	1851N	2312=08301	80	FGFG	01458E	3858N	2318-08584	30	G	01125E	70365	2309-06560	90	GGGF
01750E	1849N	2294-08302	50	FFFF	01456E	69175	2308-06495	0	GFGG	01117E	4437N	2304-09201	10	GGGG
01745E	69178	2306-06382	50	GGGG	01441E	1138N	2313-08380	20	FFFF	01106E	0842N	2297 • 08503	10	FFFF
01737E	0550N	2310-08223	60	GGFG	01439E	2308N	2297-08462	60	FFFF	01106E	0840N	2315-08502	50	GGGG
01731E	1724N	2312-08304	90	FGGG	01438E	2308N	2315-08461	10	FGGF	01102E	1430N	2316-08542	0	FFFF
01729E	1723N	2294-08305	90	FFFF	01429E	3732N	2318-08591	60	GGGG	01050E	5019N	2306-09300	10	GGGG
01729E	70278	2269=06333	90	FFPF	01420E	1011N	2313-08382	10	FFFF	01046E	0715N	2297=08510	10	FFFF
01720E	3701N	2304-09163	60	FFFF	01417E	2142N	2297-08465	10	FFFF	01044E	1304N	2298-08550	10	FFFF
01717E	0423N	2310-08225	50	GGGF	0140CE	4025N	2319-09040	30	GGGG	01044E	71435	2326-06503	40	GGGG
01709E	1558N	2312-08310	50	F	01355E	1429N	2314-08425	90	FGGG	01042E	2436N	2318-09025	90	GGGG
01708E	1557N	2294-08311	90	FFFF	01337E	2435N	2298 - 08514	90	FFFF	01041E	1303N	2316=08545	0	FFFF
01703E	5841N	2305-09214	30	FFFF	01331E	3859N	2319=09043	20	GGGG	01037E	71495	2308-06504	0	GGGG
01700E	3145N	2315-08434	40	GGGF	01331E	71455	2324-06390	10	GGGG	01027E	2857N	2319=09072	20	GGFG
01647E	1431N	2294-08314	90	FFFF	01327E	69195	2309-06554	90	GGGG	010235	1137N	2298 = 08552	30	FGFG
01647E	1430N	2312-08313	90	FFFF	01326E	71505	2306-06391	C	GGGG	01021E	1136N	2316-08551	0	FFFF
016458	67585	2308-05493	10	GGGG	01314E	2309N	2298-08520	80	FFGF	01020E	231CN	2318-09032	60	GGGG
01635E	3019N	2315-08440	0	FGFF	01313E	1136N	2314-08434	0	G	01011E	4855N	2306-09302	0	GGGG
01630E	5537N	2304-09155	70	FFFF	01305E	4149N	2320-09092	60	GGGG	01005E	5142N	2307-09352	60	FGGG
016268	1303N	2294-08320	60	FFFF	01303E	4853N	2304-09185	50	GGGG	C1003E	2726N	2301-09080	30	FFFF
016268	1303N	2312-08315	40	FFFF	01300E	70275	2326-06500	40	GGGF	01002E	1011N	2298-08555	30	FGFF
01624E	71515	2304-06275	60	FGGF	01253E	70345	2308-06502	0	GGGG	00959E	1557N	2317-08594	0	FFFF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS*BAND NOT PRESENT/REQUESTED. G=GOOD. P#POOR. F=FAIR.

ERTS+2 COORDINATE LISTING STANDARD CATALOG FOR NON+US FROM 12/01/75 TO 12/31/75

## Web Miles	0011010	A: D*.	BBSERVATION	cc	QUALITY	PRINCIP	AL PT.	BBSERVATION	cc	QUALITY	PRINCIP	AL PT.	BBSERVATION	CC	GUALITY
1234578 LENG 1AT 2010-07014 20 FFFF 0.7582 431N 2708-09320 40 FFFG 0.600E 172N 2302-09164 10 FFFG 0.9582 431N 2308-09320 40 FFFG 0.600E 172N 2302-09164 10 FFFG 0.9582 431N 2308-09320 40 FFFG 0.6542E 1012N 2319-09125 0 G8G6 0.9582 431N 2308-09321 90 FFFF 0.9582 4003N 2308-0932 90 FFFF 0.9582 4308-0932 90 FFFF 0.9582 4003N 2308-0932 90 FFFF 0.9582 4003N 2308-093								ID	*	RBV MSS	OF IM	AGE	ID	%	
0.998E 70945 2310-07014 20 FFFF 0.0758E 4314N 2306-09320 10 FFGG 0.0506E 1/28N 2315-05125 0 GGGG 0.0751E 236N 2306-09320 10 FGGG 0.0506E 1/28N 2315-05125 0 GGGG 0.0751E 136N 2306-09320 10 FGGG 0.0506E 1/28N 2315-05125 0 GGGG 0.0751E 136N 2306-09320 10 FGGG 0.0536E 1.0200 2315-05125 0 FFGG 0.0546E 1.0200 2315-05125 0 FFGG 0.0536E 2.0200 2315-05125 0 FFGG 0.0546E 1.0200 2315-05125 0 FFGG 0.0536E 2.0200 2315-05125 0 FFFF 0.0536E			10	•						12345678	LONG	LAT			1234567R
0.998E	3771-2771000 Highlands Co. 1-1		2210-07014	20			CONTRACTOR OF THE PROPERTY OF THE PARTY OF T	2306-09320	40	FFFG	00600E	1723N	2302-09164	10	
0994E								네가 없다는 이 중에 있다면 내용하는 것 같아요? 되었다.			00542E	1012N	2319-09125	0	
0941E 03440 2308-08561 30								THE STREET, AND RESTREET BY THE PROPERTY OF TH			00540E		2303-09211	90	FFFF
0993E 2800N 2301-9908P 0 FFFF 0075E 1302N 2318-09061 0 FGG 00534E 4440N 2308-09430 70 FFFF 00938E 1931N 2317-99000 0 FFFF 00749E 1848N 2301-09103 2C FFFF 0052E 0845N 2303-09213 70 FFFF 00938E 2717N 2318-99041				The state of the s						FGGG	00539E	1556N	2320-09165	0	
09936 2017N 2318-9900 0 FFFF 0736E 1888N 2301-09103 2C FFFF 05518E 2015N 2303-09213 70 FFFF 0736E 2117N 2318-09041									PER LUCKSON CONTRACTOR	FGGG		4440N	2308-09430	70	
0938E 2017N 2318-09041							CONTRACTOR STATE				00522E	0845N	2319-09131	10	GGFG
00936E 2017N 2316-09325 10 GGGG 00735E 2883N 2303-09390 0 FFFF 00501E 4314N 2308-09371 0 FGGG 0926E 302NN 2307-09354 50 FFFG 00732E 137N 2300-09065 10 FGFF 00501E 4314N 2308-09433 80 FFFF 00926E 5018N 2307-09354 50 FFFG 00732E 137N 2300-09065 10 FGFF 00501E 4314N 2308-09434 80 FFFF 009416E 2431N 2308-09455 20 FFFG 00792E 1301N 2317-09005 0 FFFF 00792E 101NN 2300-09133 0 FFFF 00416E 1010N 2320-09183 0 GGGG 00712E 2727N 2303-09193 0 FFFF 00416E 1010N 2320-09183 0 GGGG 00712E 101NN 2300-09193 0 FFFF 00416E 1010N 2320-09183 0 GGGG 00712E 101NN 2300-09105 0 FFFF 00416E 1010N 2320-09183 0 GGGG 00551 128N 2317-09005 0 FFFF 00708E 1009N 2318-09070 0 GGGG 00358E 0843N 2320-09185 20 GGFG 008584 2307N 2301-09050 0 FFFF 00708E 1009N 2318-09070 0 GGGG 00358E 0843N 2320-09185 20 GGFG 008584 2307N 2301-09050 1 FFFF 00708E 1009N 2318-09070 0 GGGG 00358E 0843N 2320-09185 20 GGFG 008584 2307N 2301-09050 1 FFFF 00708E 1009N 2318-09070 0 GGGG 00358E 0843N 2302-09185 20 GGFG 008584 2307N 2301-09050 1 FFFF 00708E 1009N 2318-09070 0 GGGG 00358E 0843N 2302-09185 20 GGFG 008584 2303N 2307-09940 0 FFFF 00708E 2143N 2302-09151 10 GGGG 00338E 3433N 2303-09284 10 FFFF 008584 2303N 2303-09185 20 GGFG 008584 2303N 2303-09185 20 GGFG 008584 2303N 2303-09185 20 GGGG 00858 2303N 2303-09185 20 GGGG 00706E 1558N 2303-09151 10 FFGF 00858E 1303N 2303-09185 20 GGGG 00868 2303N 230				0							00518F	2015N	2303-09213	70	FFFF
09945													2320=09171	0	FGGG
09926E 307N 2307-09354 50 FFFG 00736E 1137N 2300-09365 10 FGFF 00501E 4314N 2307-09353 80 FFFG 09721E 0717N 2298-085656 50 FFGG 00736E 1136N 2302-09150 70 FGGG 00457E 1303N 2322-09174 0 FGG 09516E 2433N 2301-09085 20 FFFF 007725E 1306N 2318-09065 0 FFFF 007725E 1306N 2318-09063 0 FFFF 007725E 1721N 2301-09105 3C FFFF 00416E 1010N 2320-09183 0 FFFF 00901E 2858N 2302-09183 0 FFFF 00901E 2727N 2303-09193 0 FFFF 00416E 1010N 2320-09183 0 FFFF 00901E 2727N 2303-09193 0 FFFF 00416E 1010N 2320-09183 0 FFFF 00856E 1138N 2317-09005 0 FFFF 00708E 1011N 2300-99070 0 GGGG 00355E 0843N 2320-09185 20 GGFG 00856E 1138N 2318-0905 0 FFFF 00708E 1009N 2318-09070 0 GGGG 00355E 0843N 2320-09185 20 GGFG 00856E 1723N 2318-09050 0 GGGG 00706E 1558N 2319-09111 0 GGGG 00340E 5308N 2312-10033 80 FFFF 00856E 1723N 2318-09050 0 GGGG 00706E 1558N 2319-09111 0 GGGG 00340E 5308N 2312-10033 80 FFFF 00856E 1723N 2318-09050 0 GGGG 00706E 1558N 2319-09111 0 GGGG 00340E 5308N 2312-10033 80 FFFF 00856E 1723N 2318-09050 0 GGGG 00706E 1558N 2319-09111 0 GGGG 00340E 5308N 2312-10033 80 FFFF 00856E 1723N 2302-09184 80 FFFF 00706E 1558N 2319-09111 0 GGGG 00340E 5308N 2312-10033 80 FFFF 00846E 1723N 2302-09184 0 FFFF 00706E 1558N 2319-09111 0 GGGG 00340E 1302N 2302-09284 10 FFFF 00846E 1723N 2302-09184 0 FFFF 00706E 1558N 2319-09111 0 GGGG 00340E 1302N 2302-09284 10 FFFF 00846E 1723N 2302-09185 0 GGGG 00340E 1302N 2302-09284 10 FFFF 00846E 1723N 2302-09184 0 GGGG 00846E 1302N 2302-09185 0 GGGG 00846E 1302N 2302-09185 0 GGGG 00846E 1302N 2302-09184 0 GGGG 00846E 1302N 2302-09185 0 GGGG 00846E 1302N 2302-09184 10 FFFF 00848E 1134N 2302-09184 0 GGGG 00846E 1302N 2302-09185 0 GGGG 0084														40	FFFF
00916E 243N 230:09385 50 FFFF 00729E 1136N 2318-09060 0 FGGF 0045E 1848N 2320-09180 0 GGFG 00916E 1305N 2317-09003 0 FFFF 00729E 1136N 2318-09064 0 FGGG 0045E 1848N 2320-09180 0 GGFG 00916E 1305N 2317-09003 0 FFFF 00729E 1721N 2301-09105 3C FFFF 00435E 1722N 2303-09222 30 FFFF 00916E 1856N 2318-09063 0 FGGG 00727E 1721N 2301-09105 3C FFFF 00435E 1722N 2303-09222 30 FFFF 00916E 1856N 2318-09073 0 FGGG 00710E 1011N 2300-09103 0 FFFF 00416E 1010N 2300-09183 0 GGGG 0091E 0551N 2298-08570 70 FFGG 00710E 1011N 2300-99072 60 PGFF 00416E 1010N 2300-99185 20 GGGG 00555E 1138N 2317-09005 0 FFFF 00706E 1010N 2318-09070 0 GGGG 00355E 0843N 2320-09185 20 GGFG 00855E 1232N 2301-0915 0 GGGG 00706E 1558N 2302-09152 90 FFGF 00353E 1428N 2303-99231 10 FFFF 00857E 1723N 2318-09050 0 GGGG 00706E 1555N 2301-09112 20 FFFF 00332E 3433N 2307-09402 0 GGGG 00856E 3311N 2303-09175 10 FFGF 00706E 1555N 2301-09112 20 FFFF 00332E 3433N 2307-09402 0 GGGG 00846E 4854N 2303-09575 10 FFFF 00648E 4438N 2307-09515 10 FGGG 0031E 1134N 2303-09240 10 FFFF 00846E 4854N 2303-09573 10 GGGG 0031E 1134N 2303-09240 10 FFFF 00648E 2443N 2307-09572 10 GGGG 0031E 1134N 2303-09240 10 FFFF 00648E 2443N 2307-09572 10 GGGG 0031E 1134N 2303-09240 10 FFFF 00648E 2443N 2307-09572 10 GGGG 0031E 1134N 2303-09240 10 FFFF 00648E 2443N 2307-09572 10 GGGG 0031E 1134N 2303-09240 10 FFFF 00648E 1429N 2303-09155 10 FFFF 00648E 0842N 2318-09073 10 GGGG 00247E 1068N 2312-10035 80 FFFF 00832E 1110 N 2317-09012 0 FFFF 00648E 0842N 2318-09073 10 GGGG 00247E 1068N 2312-10034 80 FFFF 00832E 1430N 2303-09185 0 GGGG 00247E 1068N 2312-10044 0 FFFF 00648E 1429N 2301-09114 50 FFFF 00256E 51430N 2301-09241 0 GGGG 00247E 1068N 2318-09052 0 GGGG 00644E 2016N 2302-09155 90 FFFF 00256E 51430N 2304-09285 0 GGGG 00247E 1068N 2318-09052 0 GGGG 00247E														80	FFFF
00916E 2+33N 2301-09085 20 FFFF 00727E 2136N 2318-09064 0 GGGG 00436E 1136N 2320-09180 0 GGFG 00916E 1205N 2317-09003 0 FFFF 00727E 2305N 2320-09184 0 GGGG 00436E 1136N 2320-09180 0 GGFG 00914E 1850N 2318-09083 0 FFFF 00435E 1722N 2303-09222 30 FFFF 00916E 1850N 2318-09083 0 FFFF 00435E 1722N 2303-09222 30 GGGG 00916E 2727N 2303-09193 0 FFFF 00416E 1010N 2320-09183 0 GGGG 00916E 0551N 2998-08570 70 FFGG 00710E 1011N 2300-99072 60 PGFF 00416E 1010N 2320-09183 0 GGGG 00856E 1138N 2317-09005 0 FFFF 00708E 1093N 2318-09070 0 GGGG 00356E 0843N 2320-09185 20 GGGG 00856E 1138N 2317-09005 0 FFFF 00708E 1093N 2318-09070 0 GGGG 00356E 1428N 2303-09231 10 FFFF 00856E 1723N 2318-09050 0 GGGG 00706E 1555N 2319-09111 0 GGGG 00346E 5308N 2312-10033 80 FFFF 00846E 4854N 2303-09178 10 FFGF 00706E 1555N 2301-09112 20 FFFF 00332E 3439N 2307-09402 0 GGGG 00346E 1338N 2303-09231 10 FFFF 00846E 4854N 2307-0936F 80 FFFF 00706E 1438N 2307-09377 10 GGGG 00332E 1322N 2303-09234 20 FFFF 00846E 0842N 2298-08573 70 FFFF 00645E 4438N 2307-09377 10 GGGG 00316E 1134N 2303-09280 10 FFFF 00846E 0842N 2308-09185 0 GGGG 00648E 2600N 2303-09155 10 FGGF 00841E 0842N 2308-09185 0 GGGG 00648E 2600N 2308-09185 0 GGGG 00247E 1556N 2301-0912 0 FFFF 00645E 1429N 2308-09185 0 GGGG 00249E 1008N 2312-10035 80 FFFF 00832E 1556N 2301-09094 80 FFFF 00645E 1429N 2301-09114 50 FFFF 00256E 5144N 2312-10035 80 FFFF 00832E 1556N 2301-09094 80 FFFF 00645E 1429N 2301-09114 50 FFFF 00256E 5144N 2312-10035 80 FFFF 00832E 1556N 2301-09094 80 FFFF 00645E 1429N 2301-09114 50 FFFF 00256E 5144N 2312-10035 80 FFFF 00832E 1556N 2301-09094 80 FFFF 00645E 1429N 2301-09114 50 FFFF 00256E 5144N 2312-10035 80 FFFF 00832E 1556N 2301-09094 80 FFFF 00645E 1429N 2301-09114 50 FFFF 00645E 1429N 2301-09124 0 GGGG 00247E 1556N 2301-09094 0 GGGG 00648E 2016N 2320-09155 90 FFFF 00256E 5144N 2312-10035 80 FFFF 00832E 1556N 2301-09094 0 GGGG 00648E 2016N 2302-09155 90 FFFF 00256E 5144N 2302-09164 0 GGGG 00832E 1556N 2301-09094 0 GGGG 00648E 2016N 2301-09094 0 GGGG 00247E 1556N 2301-09094 0 G													2320-09174	0	FG G
00916E 2439N 2301-09083 20 FFFF 0072FE 2309N 2320-09144 0 GGG 00436E 1136N 2320-09180 0 GGGG 00914E 1850N 2318-09043 0 FGGG 00771E 727N 2301-09105 3C FFFF 00435E 1722N 2303-09222 30 FFFF 00901E 2854N 2302-09132 0 FGGG 00711E 727N 2303-09193 0 FFFF 00416E 1010N 2320-09183 0 GGGG 00901E 0551N 2298-08570 70 FFGG 00710E 1011N 2300-09072 60 PGFF 00414F 1555N 2303-09225 10 FFFF 00855E 1138N 2317-09005 0 FFFF 00708E 1009N 2318-09070 0 GGGG 00355E 0843N 2320-09185 20 GGFG 00855E 1138N 2317-09005 0 FFFF 00708E 1009N 2318-09070 0 GGGG 00355E 0843N 2320-09185 20 GFFG 00852E 1723N 2318-09050 0 GGGG 00706E 1555N 2301-09112 20 FFFF 00352E 1428N 2303-09231 10 FFFF 00851E 3311N 2303-09175 10 FFGF 00708E 1555N 2301-09112 20 FFFF 00332E 1428N 2303-09234 20 FFFF 00851E 3311N 2303-09175 10 FFGF 00705E 2143N 2300-09112 20 FFFF 00332E 1428N 2303-09234 20 FFFF 00841E 0424N 2298-08573 70 FFFF 00658E 4438N 2307-09372 10 GGGG 00311E 1134N 2303-09240 10 FFFF 00841E 0424N 2308-09134 0 GGG 00648E 2600N 2303-09195 40 FFFF 00256E 5144N 2312-09241 0 GGGG 00832E 141N 2301-09012 0 FFFF 00648E 0842N 2318-09073 10 FGGG 00249E 1008N 2312-09240 10 FFFF 00832E 1451N 2317-09012 0 FFFF 00648E 1432N 2318-09073 10 FGGG 00249E 1008N 2312-09244 10 FFFF 00832E 1557N 2300-09054 100 FFFF 00648E 1432N 2309-09113 0 GGGG 00249E 1008N 2312-09244 10 FFFF 00832E 1557N 2300-09054 100 FFFF 00648E 1432N 2300-09155 90 FFFF 00228E 1430N 2304-09285 0 GGGG 00814E 2603N 2303-09181 0 FFFF 00648E 1432N 2308-09153 90 FFFF 00228E 1430N 2304-09285 0 GGGG 00814E 2603N 2303-09181 0 FFFF 00648E 1430N 2308-09153 90 FFFF 00228E 1430N 2304-09285 0 GGGG 00814E 2603N 2303-09181 0 FFFF 00648E 1430N 2300-09153 90 FFFF 00228E 1430N 2304-09284 10 FFFF 00832E 1430N 2303-09181 0 FFFF 00648E 1430N 2300-09153 90 FFFF 00228E 1430N 2304-09284 0 GGGG 00814E 2603N 2300-09183 20 FFFF 00648E 1430N 2300-09153 90 FFFF 00228E 1430N 2304-09284 0 GGGG 00814E 2603N 2300-09183 20 FFFF 00648E 1430N 2300-09153 90 FFFF 00228E 1430N 2300-09134 0 FFFF 00648E 1300N 2300-09153 90 FFFF 00831E 1428N 2300-09135 0 F		1 to 12 5 to 2 t				The state of the s						HILLIAN THE RESERVE AND ADDRESS OF THE PARTY		90	FFFF
09146 1355N 2317-09003					경기 회사를 보고 되는 사이를 내려가 하면 없었다면 보고 있는데 그리고 있다.									0	GGFG
0.9914E 1850N 2318-09043															FFFF
0.901E 2854N 2307=09132									Harris Anna San San San San San San San San San						GGGG
00901E 0551N 2298-08570 70 FFFF 00708E 1009N 2318-09070 0 GGGG 00355E 0843N 2320-09185 20 GGFG 00854E 2307N 2301-09091 50 FFFF 00708E 2143N 2302-09152 90 FFGF 00353E 1428N 2303-99231 10 FFFF 00852E 1728N 2318-09050 0 GGGG 00706E 1558N 2319-09111 0 GGGG 00340E 5308N 2312-10033 80 FFFF 00852E 1728N 2318-09075 10 FFGF 00706E 1555N 2301-09112 20 FFFF 00332E 3439N 2307-09402 0 GGGG 00851E 3311N 2303-09175 10 FFGF 00706E 1555N 2301-09112 20 FFFF 00332E 3439N 2307-09402 0 GGGG 00846E 4854N 2307-09361 80 FFGF 00706E 2143N 2302-09151 10 FGGG 00332E 1302N 2303-09234 20 FFFF 00841E 0024N 2298-08573 70 FFFF 00648E 4438N 2307-09372 10 GGGG 00311E 1134N 2303-09240 10 FFFF 00838E 2729N 2302-09134 0 GGG 00648E 2600N 2303-09195 40 FFFF 00256E 5144N 2312-10035 80 FFFF 00838E 1011N 2317-09012 0 FFFF 00648E 0842N 2318-09073 10 FGGG 00249E 1008N 2321-09241 0 GGGG 00832E 2141N 2303-09994 80 FFFF 00648E 1432N 2319-09113 0 GGGG 00249E 1008N 2321-09244 10 FGGG 00832E 11557N 2300-09054 100 FFFF 00648E 1432N 2319-09113 0 GGGG 00249E 1008N 2321-09244 10 FFFF 00832E 1557N 2300-09054 100 FFFF 00648E 1429N 2301-09114 50 FFFF 00228E 0842N 2321-09244 10 FFGG 00832E 145N 2303-09181 0 FFGF 00648E 2016N 2302-09155 90 FFFF 00228E 0842N 2321-09244 10 FFGG 00836E 1556N 2308-09314 10 FFFF 00648E 1429N 2301-09114 50 FFFF 00228E 0842N 2321-09244 10 FFGG 00836E 1556N 2308-09314 10 FFFG 00648E 2016N 2302-09155 90 FFFF 00228E 1430N 2304-09282 0 FGGG 00814E 2603N 2302-09181 0 FFGF 00648E 2016N 2302-09155 90 FFFF 00228E 1303N 2304-09292 0 FGGG 00814E 2603N 2302-09141 0 PGGF 00628E 1305N 2302-09155 90 FFFF 00136E 4854N 2312-10044 80 FFGG 00818E 2603N 2302-09155 0 GGGG 00148E 1305N 2303-09135 0 GGGG 00148E 1305N 2305-09341 0 FFFF 00638E 1300N 2302-09155 0 GGGG 00148E 1305N 2305-09341 0 FFFF 00608E 1300N 2300-09055 0 GGGG 00628E 1300N 2300-09161 30 FFFF 00608E 1300N 2305-09341 0 FFFF 00608E 1300N 2300-09055 0 GGGG 00628E 1300N 2300-09160 30 FFFF 00608E 1300N 2300-09055 0 GGGG 00628E 2308N 2300-09160 30 FFFF 00603E 1300N 2300-09055 0 GGGG 00602E 2308N 2300-0916									NOD SHEDITAL		The second secon			10	FFFF
0.8554E 2317-09005														20	GGFG
00852E 1723N 2318-09050 0 GGGG 00706E 1558N 2319-09111 0 GGGG 00332E 3439N 2307-09402 0 GGGG 00852E 3311N 2303-09175 10 FFGF 00706E 1555N 2301-09112 20 FFFF 00332E 3439N 2307-09402 0 GGGG 00846E 4854N 2307-09361 80 FFGF 00705E 2149N 2320-09151 10 FGGG 00332E 1302N 2303-09234 20 FFFF 00846E 4854N 2307-09361 80 FFFF 00648E 4438N 2307-09372 10 GGGG 00311E 1134N 2303-09240 10 FFFF 00846E 2729N 2302-09134 0 GGG 00648E 2600N 2303-09195 40 FFFF 00256E 5144N 2312-10035 80 FFFF 00834E 1011N 2317-09012 0 FFFF 00648E 0842N 2318-09073 10 FGGG 00249E 1008N 2321-09241 0 GGGF 00832E 2141N 2301-09094 80 FFFF 00648E 0842N 2318-09073 10 FGGG 00249E 1008N 2321-09241 0 FFFF 00832E 1557N 2300-09054 100 FFFF 00645E 1432N 2319-09113 0 GGGG 00249E 1008N 2321-09244 10 FFFF 00832E 1557N 2300-09054 100 FFFF 00645E 1429N 2301-09114 50 FFFF 00229E 0842N 2321-09244 10 FFFF 00832E 1557N 2300-09054 100 FFFF 00648E 2016N 2302-09155 90 FFFF 00229E 0842N 2321-09244 10 FFFF 00832E 1557N 2303-09181 0 FFGF 00643E 2016N 2302-09155 90 FFFF 00226E 1430N 2304-09285 0 GGGG 00876E 3145N 2303-09181 0 FFFF 00643E 2016N 2302-09155 90 FFFF 00226E 1430N 2304-09285 0 GGGG 00876E 3145N 2303-09181 0 FFFF 00647E 2016N 2302-09155 90 FFFF 00226E 1430N 2304-09285 0 GGGG 00876E 4439N 2306-09314 10 FFFF 00647E 2016N 2302-09155 90 FFFF 00226E 1430N 2304-09285 0 GGGG 00876E 2430N 2302-09181 0 FFFF 00647E 2016N 2302-09155 90 FFFF 00226E 1430N 2304-09294 0 GGGG 00814E 2603N 2302-09181 0 FFFF 00647E 1305N 2318-09075 30 GGGG 00205E 1303N 2304-09294 0 GGGG 00814E 2603N 2302-09185 0 GGGG 00205E 1303N 2304-09294 0 GGGG 00814E 2603N 2302-09185 0 GGGG 00205E 1303N 2304-09294 0 GGGG 00814E 2603N 2302-09185 0 GGGG 00205E 1303N 2304-09294 0 GGGG 00814E 2603N 2302-09185 0 GGGG 00205E 1303N 2304-09294 0 GGGG 00814E 2603N 2302-09185 0 GGGG 00205E 1303N 2304-09294 0 GGGG 00814E 2603N 2302-09185 0 GGGG 00205E 1303N 2303-09294 0 GGGG 00814E 1430N 2300-09060 60 FGFF 00627E 1850N 2302-09180 2005-09380 1 0 FFFF 00632E 1849N 2302-09180 2005-09380 1 0 FFFF 00632E 1849N 2302-09180 2005-09380 1											The Part of the Pa			10	FFF
00857E 3311N 2303-09175 10 FFGF 00705E 1555N 2301-09112 20 FFFF 00332E 3439N 2307-09402 0 GGGG 00846E 4854N 2307-09361 80 FFGF 00705E 2143N 2320-09151 10 FGGG 00332E 1302N 2303-09244 20 FFFF 00841E 0424N 2298-08573 70 FFFF 00648E 2600N 2303-09372 10 GGGG 00311E 1134N 2303-09240 10 FFFF 00832E 2729N 2302-09134 0 GGG 00648E 2600N 2303-09195 40 FFFF 00256E 5144N 2312-10035 80 FFFF 00832E 1011N 2317-09012 0 FFFF 00648E 0842N 2318-09073 10 FGGG 00249E 1008N 2321-09241 0 GGGF 00832E 2141N 2301-09094 80 FFFF 00648E 1432N 2319-09113 0 GGGG 00247E 1556N 2304-09283 0 FGGF 00832E 1557N 2300-09054 100 FFFF 00645E 1432N 2310-09114 50 FFFF 00226E 1430N 2304-09285 0 GGGG 00832E 1557N 2300-09054 100 FFFF 00644E 2016N 2302-09155 90 FFFF 00226E 1430N 2304-09285 0 GGGG 00826E 3145N 2303-09181 0 FFGF 00648E 2016N 2320-09155 90 FFFF 00226E 1430N 2304-09285 0 GGGG 00826E 3145N 2303-09181 0 FFGF 00648E 2016N 2320-09153 90 FGGG 00205E 1303N 2304-09292 0 FGGG 00826E 2603N 2302-09141 0 PGGG 00205E 1303N 2304-09292 0 FGGG 00812E 2603N 2302-09141 0 PGGG 00624E 1305N 2319-09120 0 GGGG 00144E 1136N 2304-09292 0 FGGG 00812E 2603N 2302-09145 20 FGGG 00624E 1305N 2319-09120 0 GGGG 00144E 1136N 2304-09294 0 GGGG 00812E 2603N 2302-09155 90 FFFF 00136E 4854N 2312-10044 80 FFGG 00812E 1430N 2302-09145 0 GGGG 00144E 1136N 2303-09294 0 GGGG 00812E 1430N 2303-09160 90 FFGG 00624E 1305N 2319-09120 0 GGGG 00144E 1136N 2304-09294 0 GGGG 00812E 1430N 2302-09155 90 FFFF 00622E 1850N 2320-09161 30 FFFF 00136E 4854N 2312-10044 80 FFGG 00812E 1430N 2308-09160 90 FFGG 00624E 1305N 2310-09121 30 FFFF 00136E 4854N 2312-10044 80 FFGG 00812E 1430N 2308-09155 90 FFFF 00602E 1850N 2320-09161 30 FFFF 00136E 4854N 2312-10044 80 FFGG 00812E 1430N 2308-09160 90 FFGG 00622E 1850N 2320-09161 30 FFFF 00136E 4854N 2312-09160 90 FFGG 0014E 1429N 2305-09341 0 FFFFF 00812E 1430N 2308-09160 90 FFGG 00622E 1850N 2320-09161 30 FFFF 00136E 4854N 2312-09055 0 GGGG 00104E 1429N 2305-09341 0 FFFFF 00810E 2015N 2305-09344 0 GGGFG 00810E 2015N 2305-09363 10 FFFFF 00602E 2308N 2308-093															FFFF
00851E 3311N 2303-09175 10 FFGF 00705E 2143N 2320-09151 10 FGGG 00332E 1302N 2303-09234 20 FFF 00846E 4854N 23C7-09361 80 FFGF 00705E 2143N 2320-09372 10 GGGG 00311E 1134N 2303-09240 10 FFFF 00838E 2729N 2302-09134 0 GGG 00648E 2600N 2303-09195 40 FFFF 00256E 5144N 2312-10035 80 FFFF 00834E 1011N 2317-09012 0 FFFF 00648E 0842N 2318-09073 10 FGGG 00249E 1008N 2321-09241 0 GGGG 00834E 1011N 2317-09012 0 FFFF 00648E 0842N 2318-09073 10 FGGG 00249E 1008N 2321-09241 0 GGGG 00832E 2141N 2301-09094 80 FFFF 00645E 1432N 2319-09113 0 GGGG 00249E 1058N 2321-09283 0 FGGF 00832E 1557N 2300-09054 100 FFFF 00645E 1429N 2301-09114 50 FFFF 00229E 0842N 2321-09244 10 FFFG 00832E 1557N 2300-09054 100 FFFF 00645E 1429N 2301-09114 50 FFFF 00229E 0842N 2321-09245 10 GGGG 00826E 3145N 2303-09181 0 FFGF 00649E 2016N 2302-09153 90 FGGG 00215E 5019N 2304-09285 0 GGGG 00826E 3145N 2303-09181 0 FFGF 00649E 2016N 2320-09153 90 FGGG 00215E 5019N 2312-10042 80 FFGF 00814E 2603N 2302-09141 0 FGGG 00627E 0716N 2318-09075 30 GGGG 00205E 1303N 2304-09292 0 FGGG 00814E 2603N 2302-09141 0 FGGG 00627E 0716N 2318-09075 30 GGGG 00144E 1136N 2304-09292 0 FGGG 00814E 2603N 2302-09141 0 FGGG 00627E 1305N 2319-09120 0 GGGG 00144E 1136N 2304-09294 0 GGGG 00814E 2603N 2302-09141 0 FGGG 00627E 1305N 2319-09120 0 GGGG 00144E 1136N 2304-09294 0 GGGG 00812E 1430N 2300-09060 60 FGFF 00627E 1305N 2319-09120 0 FFGG 00126E 1555N 2305-09341 0 FFFF 00812E 1430N 2308-09060 60 FGFF 00622E 1850N 2302-09161 30 FFG 00126E 1009N 2304-09301 10 GFGG 00812E 1429N 2318-09055 0 GGGG 00622E 1850N 2302-09161 30 FFG 00126E 1009N 2304-09301 10 GFGG 00810E 2015N 2311-09100 50 FFFF 00603E 1138N 2319-09122 0 GGGG 00104E 1429N 2305-09341 0 FFFF 00603E 1138N 2319-09122 0 GGGG 00104E 1429N 2305-09350 10 FFFF 00603E 1138N 2319-09122 0 GGGG 00104E 1429N 2305-09350 10 FFFF 00603E 1138N 2319-09122 0 GGGG 00104E 1429N 2305-09350 10 FFFF	00852E					A STATE OF THE PARTY OF THE PAR	Personal Property and Company of the		1						GGGG
00846E 4854N 2307-09361 80 FFFF 0065RE 4438N 2307-09372 10 GGGG 00311E 1134N 2303-09240 10 FFFF 00841E 0424N 2298-08573 70 FFFF 0065RE 4438N 2307-09372 10 GGGG 0025E 5144N 2312-10035 80 FFFF 0083RE 1011N 2317-09012 0 FFFF 0064RE 0842N 2318-09073 10 FGGG 00247E 1008N 2321-09241 0 GGGF 0083RE 1011N 2301-09094 80 FFFF 00648E 1432N 2319-09113 0 GGGG 00247E 1556N 2304-09283 0 FGGF 0083RE 1557N 2300-09054 100 FFFF 00645E 1429N 2301-09114 50 FFFF 00226E 1430N 2304-09285 0 GGGG 0083RE 1556N 2318-09052 0 GGGG 00644E 2016N 2302-09155 90 FFFF 00226E 1430N 2304-09285 0 GGGG 0083RE 1556N 2318-09052 0 GGGG 00644E 2016N 2302-09155 90 FFFF 00226E 1430N 2304-09285 0 GGGG 0083RE 1556N 2318-09052 0 GGGG 00648E 2016N 2320-09153 90 FGGG 00215E 5019N 2312-10042 80 FFGF 00826E 4439N 2306-09314 10 FFFG 00627E 0716N 2318-09075 30 GGGG 00205E 1303N 2304-09292 0 FGGG 00814E 2603N 2302-09141 0 PGGF 00627E 0716N 2318-09075 30 GGGG 00205E 1303N 2304-09292 0 FGGG 00814E 2603N 2302-09141 0 PGGF 00624E 1305N 2319-09120 0 GGGG 00144E 1136N 2304-09294 0 GGGG 00814E 2603N 2302-09141 0 PGGF 00624E 1305N 2319-09121 30 FFFF 0136E 4854N 2312-10044 80 FFGG 00812E 1430N 2300-09060 60 FGFF 00622E 1850N 2320-09161 30 FFFF 0136E 4854N 2312-10044 80 FFGG 00812E 1430N 2300-09060 60 FGFF 00622E 1850N 2320-09161 30 FFFF 0126E 1555N 2305-09341 0 FFFF 00681E 1429N 2308-09055 0 GGGG 00608E 1338N 2308-09161 30 FFFF 00043E 1302N 2305-09341 0 FFFF 00680E 4729N 2307-09363 60 GGG	00851E		그 내용 중요 중요 중요 하는 사람들이 되었다면 하는데 되었다.		51) 47 MH 184 MH MH 188 MH 188 L 188 MH										
00841E 0424N 2298-08573 70 FFFF 00648E 2600N 2303-09195 40 FFFF 00256E 5144N 2312-10035 80 FFFF 00838E 1011N 2317-09012 0 FFFF 00648E 0842N 2318-09073 10 FGGG 00249E 1008N 2321-09241 0 GGGF 00832E 2141N 2301-09094 80 FFFF 00645E 1432N 2319-09113 0 GGGG 00247E 1556N 2304-09283 0 FGGF 00832E 1557N 2300-09054 100 FFFF 00645E 1429N 2301-09114 50 FFFF 00229E 0842N 2321-09244 10 FFFG 00832E 1557N 2300-09054 100 FFFF 00645E 1429N 2301-09114 50 FFFF 00229E 1430N 2304-09285 0 GGGG 00831E 1556N 2318-09052 0 GGGG 00644E 2016N 2302-09155 90 FFFF 00226E 1430N 2304-09285 0 GGGG 00826E 1430N 2304-09285 0 GGGG 00826E 1430N 2304-09281 10 FFFG 00649E 2016N 2320-09153 90 FGGG 00215E 5019N 2312-10042 80 FFGF 00826E 4439N 2306-09314 10 FFFG 00627E 0716N 2318-09075 30 GGGG 00205E 1303N 2304-09292 0 FGGG 00814E 2603N 2302-09141 0 PGGF 00624E 1305N 2319-09120 0 GGGG 00144E 1136N 2304-09294 0 GGGG 00814E 2603N 2302-09141 0 PGGF 00624E 1305N 2319-09120 0 GGGG 00144E 1136N 2304-09294 0 GGGG 00813E 2602N 2320-09135 20 FGFG 00624E 1302N 2301-09121 30 FFFF 00136E 4854N 2312-10044 80 FFGG 00812E 1430N 2300-09060 60 FGFF 00622E 1850N 2302-09160 90 FFGG 00125E 1555N 2305-09341 0 FFFF 00810E 2015N 2318-09055 0 GGGG 00622E 1849N 2302-09161 30 FFG 00124E 1009N 2304-09301 10 GFGG 00810E 2015N 2311-09100 50 FFFF 00603E 2308N 2303-09204 90 FFFF 00043E 1302N 2305-09350 10 GGGG 00809E 4729N 2307-09363 60 GGFG 00602E 2308N 2303-09204 90 FFFFF 00043E 1300N 2305-09353 10 FFFF	00846E	4854N										THE RESERVE OF STREET			FFFF
00838E 2729N 2302=09134	00841E	0424N		70					The State of the S						
00834E 1011N 2317-09012 0 FFFF 00648E 0842N 2319-09113 0 GGGG 00247E 1556N 2304-09283 0 FGGF 00832E 2141N 2301-09054 100 FFFF 00645E 1432N 2319-09113 0 GGGG 00247E 1556N 2304-09283 0 FFFF 00832E 1557N 2300-09054 100 FFFF 00645E 1429N 2301-09114 50 FFFF 00229E 0842N 2321-09244 10 FFFG 00832E 1557N 2300-09054 0 GGGG 00644E 2016N 2302-09155 90 FFFF 00226E 1430N 2304-09285 0 GGGG 00826E 3145N 2303-09181 0 FFGF 00643E 2016N 2320-09153 90 FGGG 00215E 5019N 2312-10042 80 FFGF 00826E 4439N 2306-09314 10 FFFG 00627E 0716N 2318-09075 30 GGGG 00205E 1303N 2304-09294 0 GGGG 00814E 2603N 2302-09141 0 PGGF 00624E 1305N 2319-09120 0 GGGG 00144E 1136N 2304-09294 0 GGGG 00814E 2603N 2302-09141 0 PGGF 00624E 1305N 2319-09120 0 GGGG 00144E 1136N 2312-10044 80 FFGG 00812E 1430N 2300-09060 60 FGFF 00624E 1302N 2301-09121 30 FFFF 00136E 4854N 2312-10044 80 FFGG 00812E 1430N 2300-09060 60 FGFF 00624E 1850N 2320-09161 30 FFG 00124E 1009N 2304-09301 10 GFGG 00816E 1429N 2318-09055 0 GGGG 00624E 1849N 2302-09161 30 FFG 00104E 1429N 2305-09344 0 GGFF 00810E 2015N 2311-09100 50 FFFF 00603E 1138N 2319-09122 0 GGGG 00104E 1429N 2305-09340 0 GGFF 00809E 4729N 2307-09363 60 GGFG 00602E 2308N 2303-09204 90 FFFFF 00043E 1302N 2305-09353 10 FFFF	00838E	2729N	2302=09134	-0			SHITTER AND LONG TO SERVICE AND ADDRESS OF THE PARTY OF T								
00832E 2141N 2301-09094 80 FFFF 00645E 1432N 2301-09114 50 FFFF 00229E 0842N 2321-09244 10 FFFG 00832E 1557N 2300-09054 100 FFFF 00645E 1429N 2301-09114 50 FFFF 00226E 1430N 2304-09285 0 GGGG 00831E 1556N 2318-09052 0 GGGG 00644E 2016N 2320-09153 90 FGGG 00215E 5019N 2312-10042 80 FFGF 00826E 3145N 2303-09181 0 FFFG 00643E 2016N 2320-09153 90 FGGG 00205E 1303N 2304-09292 0 FGGG 00826E 4439N 2306-09314 10 FFFG 00627E 0716N 2318-09075 30 GGGG 00205E 1303N 2304-09292 0 FGGG 00814E 2603N 2302-09141 0 PGGF 00624E 1305N 2319-09120 0 GGGG 00144E 1136N 2304-09294 0 GGGG 00814E 2603N 2302-09141 0 PGGF 00624E 1305N 2319-09120 0 GGGG 00144E 1136N 2304-09294 0 FFFG 00813E 2602N 2320-09135 20 FGFG 00624E 1302N 2301-09121 30 FFFF 00136E 4854N 2312-10044 80 FFFG 00812E 1430N 2300-09060 60 FGFF 00622E 1850N 2320-09160 90 FFGG 00125E 1555N 2305-09341 0 FFFF 00812E 1430N 2318-09055 0 GGGG 00622E 1849N 2302-09161 30 FFF 00136E 4854N 2312-10044 0 GFFGG 00816E 2015N 2301-09100 50 FFFF 00603E 1138N 2319-09122 0 GGGG 00104E 1429N 2305-09340 0 GFFGG 00810E 2015N 2301-09100 50 FFFF 00603E 1138N 2319-09122 0 GGGG 00104E 1429N 2305-09350 10 GGGG 00809E 4729N 2307-09363 60 GGFG 00602E 2308N 2303-09204 90 FFFF 00043E 1302N 2305-09353 10 FFFF	00834E	1011N	2317-09012	0			100000000000000000000000000000000000000				THE REPORT OF THE PARTY OF THE				THE RESERVE OF THE PARTY OF THE
00832E 1557N 2300-09054 100 FFFF 00645E 1429N 2302-09155 90 FFFF 00226E 1430N 2304-09285 0 GGGG 00831E 1556N 2318*09052 0 GGGG 00644E 2016N 2320-09153 90 FGGG 00215E 5019N 2312*10042 80 FFGF 00826E 3145N 2303*09181 0 FFFG 00627E 0716N 2318*09075 30 GGGG 00205E 1303N 2304*09292 0 FGGG 00814E 2603N 2302*09141 0 PGGF 00627E 1305N 2319*09120 0 GGGG 00144E 1136N 2304*09294 0 GGGG 00814E 2603N 2302*09141 0 PGGF 00624E 1305N 2319*09120 0 GGGG 00144E 1136N 2304*09294 0 GGGG 00814E 2602N 2320*09135 20 FGFG 00624E 1302N 2301*09121 30 FFFF 00136E 4854N 2312*10044 80 FFGG 00812E 1430N 2300*09060 60 FGFF 00622E 1850N 2320*09160 90 FFGG 00125E 1555N 2305*09341 0 FFFF 00812E 1430N 2308*09055 0 GGGG 00622E 1849N 2302*09161 30 FFG 00124E 1009N 2304*09301 10 GFGG 00810E 2015N 2301*09100 50 FFFF 00603E 1138N 2319*09122 0 GGGG 00104E 1429N 2305*09344 0 GGFFF 00809E 4729N 2307*09363 60 GGFG 00602E 2308N 2303*09204 90 FFFFF 00043E 1302N 2305*09350 10 FFFF	00832E	2141N	2301-09094	80											
00831E 1556N 2318*09052 0 GGGG 00644E 2016N 2302*09153 90 FGGG 00215E 5019N 2312*10042 80 FFGF 00826E 3145N 2303*09181 0 FFGF 00643E 2016N 2320*09153 90 FGGG 00205E 1303N 2304*09292 0 FGGG 00825E 4439N 2306*09314 10 FFFG 00627E 0716N 2318*09075 30 GGGG 00205E 1303N 2304*09292 0 FGGG 00814E 2603N 2302*09141 0 PGGF 00624E 1305N 2319*09120 0 GGGG 00144E 1136N 2304*09294 0 GGGG 00813E 2602N 2320*09135 20 FGFG 00624E 1302N 2301*09121 30 FFFF 00136E 4854N 2312*10044 80 FFGG 00812E 1430N 2300*09060 60 FGFF 00622E 1850N 2320*09150 90 FFGG 00125E 1555N 2305*09341 0 FFFF 00812E 1430N 2300*09060 60 FGFF 00622E 1850N 2320*09161 30 FFG 00124E 1009N 2304*09301 10 GFGG 00814E 1429N 2318*09055 0 GGGG 00622E 1849N 2302*09161 30 FFG 00124E 1009N 2304*09301 10 GFGG 00810E 2015N 2301*09100 50 FFFF 00602E 1330N 2303*09204 90 FFFF 00043E 1302N 2305*09350 10 GGGG 00602E 2308N 2303*09204 90 FFFF 00043E 1302N 2305*09353 10 FFFF	00832E	1557N	2300-09054	100							THE RESERVE AND LOCATION OF THE PARTY OF THE				
00876E 3145N 2303+09181 0 FFGF 00643E 2016N 2320+09153 90 GGGG 00205E 1303N 2304+09292 0 FGGG 00825E 4439N 2306+09314 10 FFFG 00627E 0716N 2318+09075 30 GGGG 00205E 1303N 2304+09294 0 GGGG 00814E 2603N 2302+09141 0 PGGF 00624E 1305N 2319+09120 0 GGGG 00144E 1136N 2304+09294 0 GGGG 00813E 2602N 2320+09135 20 FGFG 00624E 1302N 2301+09121 30 FFFF 00136E 4854N 2312+10044 80 FFGG 00812E 1430N 2300+09060 60 FGFF 00622E 1850N 2320+09160 90 FFGG 00125E 1555N 2305+09341 0 FFFF 00812E 1430N 2318+09055 0 GGGG 00622E 1849N 2302+09161 30 FFG 00124E 1009N 2304+09301 10 GFGG 00810E 2015N 2301+09100 50 FFFF 00602E 13308N 2319+09122 0 GGGG 00104E 1429N 2305+09344 0 GGFF 00810E 2015N 2301+09100 50 FFFF 00602E 2308N 2303+09204 90 FFFF 00043E 1302N 2305+09350 10 GGGG	00831E	1556N	2318 = 09052	0					11 12 12 12 12 12 12 12 12 12 12 12 12 1						
00825E #439N 2306-09314 10 FFFG 00627E 0716N 2318-09075 30 GGGG 00144E 1136N 2304-09294 0 GGGG 00814E 2603N 2302-09141 0 PGGF 00624E 1305N 2319-09120 0 GGGG 00144E 1136N 2304-09294 80 FFGG 00813E 2602N 2320-09135 20 FGFG 00624E 1302N 2301-09121 30 FFFF 00136E #854N 2312-10044 80 FFGG 00812E 1430N 2300-09060 60 FGFF 00622E 1850N 2320-09160 90 FFGG 00125E 1555N 2305-09341 0 FFFF 00812E 1429N 2318-09055 0 GGGG 00622E 1849N 2302-09161 30 FFG 00124E 1009N 2304-09301 10 GFGG 00810E 2015N 2301-09100 50 FFFF 00603E 1138N 2319-09122 0 GGGG 00104E 1429N 2305-09344 0 GGFF 00809E 4729N 2307-09363 60 GGFG 00602E 2308N 2303-09204 90 FFFF 00043E 1302N 2305-09353 10 FFFF	00876E	3145N	2303-09181	0	FFGF										
00814E 2603N 2302*09141 0 PGGF 00624E 1305N 2319*09120 0 0036G 00136E 4854N 2312*10044 80 FFGG 00813E 2602N 2320*09135 20 FGFG 00624E 1302N 2301*09121 30 FFFF 00136E 4854N 2312*10044 80 FFGG 00812E 1430N 2300*09060 60 FGFF 00622E 1850N 2320*09160 90 FFGG 00125E 1555N 2305*09341 0 FFFF 00812E 1430N 2318*09055 0 GGGG 00622E 1849N 2302*09161 30 FFG 00124E 1009N 2304*09301 10 GFGG 00810E 2015N 2301*09100 50 FFFF 00603E 138N 2319*09122 0 GGGG 00104E 1429N 2305*09344 0 GGFF 00810E 2015N 2301*09100 50 FFFF 00603E 138N 2319*09122 0 FFFF 00043E 1302N 2305*09350 10 GGGG 00809E 4729N 2307*09363 60 GGFG 00602E 2308N 2303*09204 90 FFFF 00043E 1302N 2305*09353 10 FFFF	00825E	4439N	2306-09314	10	FFFG	100 100 100 100 100 100 100 100 100 100						PERSONAL PROPERTY AND ADDRESS OF THE PARTY O			
00813E 2602N 2320=09135 20 FGFG 00624E 1302N 2301=09121 30 FFFF 00136E 4854N 2312=10044 00 00812E 1430N 2300=09060 60 FGFF 00622E 1850N 2320=09160 90 FFGG 00125E 1555N 2305=09341 0 FFFF 00811E 1429N 2318=09055 0 GGGG 00622E 1849N 2302=09161 30 FFG 00124E 1009N 2304=09301 10 GGGFF 00810E 2015N 2301=09100 50 FFFF 00603E 1138N 2319=09122 0 GGGG 00104E 1429N 2305=09344 0 GGFF 00809E 4729N 2307=09363 60 GGFG 00602E 2308N 2303=09204 90 FFFF 00043E 1302N 2305=09353 10 FFFF	00814E	2603N	2302-09141	0	PGGF		THE RESIDENCE OF STREET							- C - C - C - C - C - C - C - C - C - C	OHOLD POR RESIDENCE PROPERTY.
00812E 1430N 2300-09060 60 FGFF 00622E 1850N 2320-09150 90 FFGG 00125E 1955N 2305-09351 10 GFGG 00811E 1429N 2318-09055 0 GGGG 00622E 1849N 2302-09161 30 FFG 00124E 1009N 2305-09301 10 GFGG 00810E 2015N 2301-09100 50 FFFF 00603E 1138N 2319-09122 0 GGGG 00104E 1429N 2305-09350 10 GGGG 00809E 4729N 2307-09363 60 GGFG 00602E 2308N 2303-09204 90 FFFF 00043E 1302N 2305-09353 10 FFFF		2602N	2320-09135	50	FGFG	00624E				아니니 아니지 [65] 첫 11회, 7월 12일 때문					
00811E 1429N 2318*09055 0 GGGG 00622E 1849N 2302*09161 30 FFG 00124E 1009N 2304*09301 10 GGGF 00810E 2015N 2301*09100 50 FFFF 00603E 1138N 2319*09122 0 GGGG 00104E 1429N 2305*09344 0 GGFF 00810E 2015N 2301*09303 60 GGFG 00602E 2308N 2303*09204 90 FFFF 00043E 1302N 2305*09350 10 GGGG				60	FGFF	00655E	1850N								
00810E 2015N 2301-09100 50 FFFF 00603E 1138N 2319-09122 0 GGGG 00104E 1429N 2305-09350 10 GGGG 00809E 4729N 2307-09363 60 GGFG 00602E 2308N 2303-09204 90 FFFF 00043E 1302N 2305-09350 10 FFFF				Lead Hill College	GGGG	00655E	1849N		30			The second secon			
00809E 4729N 2307+09363 60 GGFG 00602E 2308N 2303+09204 90 FFFF 00043E 1302N 2305+09350 10 FFFF				THE RESIDENCE OF THE PARTY OF T	FFFF	00603E	1138N	2319-09122	0			PRINCIPLE PRINCIPLE STATES			
0000 1700 1700 0 FREE 13000 2769 09353 10 FFFF					GGFG	0060SE	2308N	2303-09204	90	FFFF				11/14/1003 1003	
	THE RESERVE OF THE PROPERTY OF					00600E	1724N	2320-09162	0	FGGG	00040E	1300N	2269 = 09353	10	7117

KEYS: CLOUD COVER % 0 TO 100 * % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS*BAND NOT PRESENT/REQUESTED. G*GOOD. P*POOR. F*FAIR.

ERTS-2 CHARDINATE LISTING STANDARD CATALOG FOR NON-US FROM 12/01/75 TO 12/31/75

PRINCIP	AL PT.	BESFRUATION	cc	QUALITY	PRINCIP	AL PT.	BBSERVATION	CC	QUALITY	PRINCIP	AL PT.	BBSERVATION	CC	GUALITY
OF IM	AGE	10	*	RBV MSS	BF IM	AGE	10	*	RBV MSS	OF IM	AGE	ID	%	REV MSS
LONG	LAT			12345678	LONG	LAT			12345678	LONG	LAT			12345678
3220C0	1135N	2305-09353	50	GGFG	05431W	25555	2283-12501	90	FFFF	05855k	35595	2302*12583	30	FFGF
00019E	1134N	2269-09355	30	FFFF	05439W	35595	2317-12411	90	FFFF	05903W	31375	2321-13025	10	GGGG
0000SE	1008N	2305-09355	70	GGGG	05443W	5842N	2301-14084	100	FF F	05923W	37255	2302-12590	90	FFFF
00000E	1008N	2269-09362	50	FFFF	05455W	27215	2283-12503	90	FFFF	05925W	0130N	2327-13274	30	GGGG
00128w	1010N	2306-09414	20	FFFF	05504W	5554N	2300-14034	90	FFFF	059284	33035	2321-13031	0	GGGG
00211w	1302N	2307-09463	0	gggg	05519W	28475	2283-12510	80	FFFF	05945W	0004N	2327-13280	10	GGGG
00211W	1300N	2289-09464	0	FPFF	05531W	0548N	2289-13152	60	PPFF	05951W	38505	2302-12592	90	FFFF
00231k	1134N	2289-09471	0	FOFF	05535W	18445	2321-12590	70	GGGG	05955W	34295	2321=13034	0	GPPP
00252W	1008N	2289 • 09473	10	FFFF	05538W	5718N	2301-14090	100	FFPF	06003W	30145	2304=13082	80	GGGG
00313W	0841N	2289 • 09480	60	FFFF	05553W	5430N	2300-14041	90	FFFF	06005W	01215	2327-13283	40	GGGG
00417W	70315	2320-07590	90	GGGG	05553W	5143N	2299-13591	90	FFFF	06015W	25515	2269=13131	10	FFFF
00435W	4026N	2314-10184	30	GGGG	05557W	20095	2321-12593	50	GGGG	06020W	35585	2303-13042	10	FFGF
00449W	68015	2305-08153	10	FGGG	05607W	4440N	2315-13494	100	FFFG	06021W	35555	2321-13040	0	G G
00504W	3900N	2314-10190	10	GGGG	05619W	21355	2321-12595	60	GGGG	06028W	31415	2304-13085	80	GGGG
00547m	1557N	2310-10025	80	GGG	05629W	5555N	2301-14093	100	FFFP	06038W	27175	2269-13134	10	FFFF
00609W	1430N	2310-10023	10	FGGG	05634W	5018N	2299-13594	90	FFFF	06048W	37235	2303+13044	10	FFFG
006304	1303N	2310=10034	0	GGFG	05634W	33045	2283-12521	70	FFFF	06049W	37205	2321-13043	. 0	FFFF
	71465	2320-07592	100	GGGG	05635W	33045	2301-12520	0	FFFF	06054k	33075	2304=13091	30	GGGG
00634W	69195	2305-08160	0	G GG	05640W	4314N	2315-13500	90	FGGG	06057W	17165	2307-13215	90	GGGG
00639W				FGGP	05645W	28495	2302-12563	60	EEED	06117W	38485	2303=13051	50	FFFF
00841W	70375	2305+08162	90	FFFF	05657W	38508	2300-12480	70	FFFF	06118w	38455	2321+13045	0	gggg
01003W	1010N	2312-10160	0	FPGG	05701W	34305	2301=12523	0	PPPP	06119W	18425	2307-13221	90	FGGG
01058W	71528	2305-08165	90	FFFF	05710W	30165	2302-12565	40	FFGP	06120W	34335	2304=13094	80	GGGG
01404W	1722N	2316-10365	80		05710W	4149N	2315-13503	90	GGG	06138W	2729N	2315=13544	60	GGGG
01425W	1556N	2316-10371	70	FFFF	05717W	5431N	2301-14095	100	FFFP	06141W	20098	2307=13224	70	FFFF
01446W	1429N	2316-10374	80	FFFF	05728W	35575	2301-12525	0	PPPP	061474	35595	2304=13100	60	FFFF
01737W	2017N	2301-10532	0	FFFG	05735W	31425	2302-12572	90	FFFP	06147W	40105	2321=13052	0	pp p
01739W	2017N	2319=10531	0		05755W	5553N	2302-14151	100	FFFF	06147W	40145	2303=13053	80	FFFF
03456W	04155	2327-11460	50	FFFF			2283-12533	60	FFFF	06200W	21385	2289-13232	60	FFFF
03637w	11295	2327-11481	80	GGGG	05755W	37229			FFFF	06505#	2603N	2315=13550	50	GGGG
03658W	12558	2327-11483	90	GG G	05801W	33085	2302-12574	50		U. U. White Soft State State and the		2307=13230	50	FFFF
05255w	30155	2317=12393	80	FFFF	05803W	33065	2320-12573	40	FFFF	06203W	21365	2304=13103		GGGG
05320W	31415	2317-12400	90	FFFF	05823W	38485	2283-12535	10	FFFF	06214W	37255		50	UTTS STATE OF THE
05342*	5545N	2281-13581	90	FFFF	05824W	38475	2301-12534	50	FFFF	06218W	5022N	2321=14222	10	GGFF
05346W	33065	2317-12402	90	FFFF	05827W	34335	2302-12581	40	FFFP	06218W	33015	2269-13152	90	
05412W	5717N	2300-14032	90	FFFF	05829W	34329	2320-12580	20	PPGG	06219h	33055	2305-13145	70	FFFF
054124	34335	2317-12405	80	FFFF	05843w	5429N	2302-14154	100	FFFF	06553M	23045	2289*13234	50	FFFF

REPRODUCIBILITY OF THE ORIGINAL PAGE IS POOR

13:10 JAN 28:176

ERTS=2 COORDINATE LISTING STANDARD CATALOG FOR NON-US FROM 12/01/75 TO 12/31/75

PAGF 0096

PPINCIP	AL PT.	BESERVATION	CC	GUALITY	PRINCIP	AL PT.	BESERVATION	CC	GUALITY	PRINCIP	AL PT.	BBSERVATION	cc	PYTILAND
er IM	AGE	10	*	RAV MSS	OF IM	AGE	ID	%	RBV MSS	OF IM	AGE	ID	×	RBV MSS
LONG	LAT			12345678	LONG	LAT			12345678	Lang	LAT			12345678
062254	2437N	2315-13553	10	GGGG	06447W	31405	2307-13260	20	FFFF	06649W	28475	2309=13363	10	PPPP
062254	23025	2307-13233	40	FGFF	06459W	27235	2308-13303	40	FFFF	06651k	28455	2327-13362	10	FFFF
062434	38505	2304-13105	0	FGGF	06504W	5559N	2325=14434	10	GGG	06704W	34325	2308-13323	70	FFFF
062448	34265	2269-13154	60	FFF	06508W	37235	2306-13215	10	FFFG	06706W	24305	2310-13410	0	GGGG
06246W	24305	2289-13241	50	FFFF	06508W	41395	2305-13172	10	FGGG	06708W	43065	2306-13233	10	FFFF
06246W	34315	2305-13152	10	FFFF	06511W	33075	2289=13264	60	FFFF	06714W	4854N	2306-14401	50	FFFF
06247W	24295	2307-13235	60	FGFF	06512W	33065	2307-13262	30	GGGG	06714W	4147N	2304-14305	10	FFFF
06257#	4857N	2321-14225	30	FGGG	06516W	4317N	2321-14243	90	FGGG	06714W	30145	2309=13370	10	FFFG
06310W	2555\$	2289-13243	40	FFFF	06518W	23019	2327-13344	40	FFFF	06715W	30115	2327-13365	10	GFGG
06311 N	2555\$	2307-13242	30	GGGG	06523W	28495	2308-13305	10	FFFF	06721W	5433N	2326-14494	90	FFGF
06311W	35528	2269-13161	50	PFFF	06536W	38505	2306-13222	0	FFFG	067214	5146N	2307=14450	40	FFFF
063124	40158	2304-13112	0	GGGG	06537W	34325	2289=13270	40	FFFF	06721W	5146N	2325=14445	10	FGGG
06313×	35565	2305-13154	0	GGGG	06538W	18455	2310-13392	10	GGGG	06721W	47185	2305-13190	80	FFFF
06333w	27228	2289-13250	40	PFFF	06539W	24295	2309-13352	10	FFFG	06726W	1009N	2316~14052	70	GGGG
06334×	27218	2307-13244	10	GGGF	06539W	43035	2305-13175	20	FGGG	06726W	14265	2312-13493	100	FFFF
06338W	37175	2269-13163	70	FPFF	06541W	24265	2327-13351	40	FFFF	06729W	25565	2310-13413	10	FFGF
06340W	37215	2305+13161	0	pppp	06546W	4148N	2303=14250	50	FFFF	06731W	3558\$	2308-13330	80	FFFF
06345W	5018N	2304=14282	90	F PF	06547W	30155	2308-13312	50	FFFF	06739W	31405	2309=13372	10	FFFG
06347 N	3307S	2306=13204	10	FFFG	06548W	4150N	2321=14245	70	GFG	06740W	31375	2327=13371	10	FFGF
06350W	17155	2327 - 13330	40	GGGG	06549W	4854N	2305-14343	50	FFF	06740W	44305	2306=13240	20	FFFF
063584	28475	2307=13251	10	GGGG	06553W	5435N	2325-14440	10	FGG	06744W	4021N	2304=14311	70	FFFF
06358	28495	2289-13252	40	pppp	06600W	20105	2310-13395	10	FFGG	06747W	15538	2312-13500	100	FGFG
	38475	2269-13170	80	FFFF	06605M	25555	2309-13354	10	FFGF	06753W	27225	2310=13415	0	FFFF
06406×		2303-14235	90	FFFF	06604W	25518	2327-13353	50	FFFF	06758w	48435	2305=13193	40	FGFG
06408×	4604N			GGGG	06611W	44285	2305-13181	50	FGGG	06759W	37245	2308=13332	90	FFFF
06409*	3846\$	2305-13163	10	FGFG	06612W	31415	2308-13314	0	FFFF	06802W	5021N	2307-14453	80	FFFF
06410w	4607N	2321-14234	30	FFFF	06621W	21365	2310-13401	10	GGGF	06802W	5021V	2325-14452	10	GGGG
064134	34335	2306=13210	10	GGGG	06626%	27205	2309-13361	10	FFGF	06804w	33055	2309-13375	10	FFFF
06422w	30135	2307=13253	10	PPPP	06627W	27185	2327=13360	50	FFFF	06805W	33025	2327-13374	10	FFFF
06422W	30165	2289-13255	30	FFFF	06633W	5558N	2326-14492	80	FGGF	06807W	5309N	2326-14501	90	FGFF
064244	4853N	2304-14284	90		06635W	5019N	2306-14394	10	FFFF	06810W	23045	2311-13462	0	FGGG
06436W	25575	2308-13300	50	FFFF	06636W	41405	2306-13231	80	FFFF	06813W	3856N	2304-14314	70	FFF
06438×	40135	2305-13170	.0	GGFG			2325-14443	0	GGGG	06814W	45558	2306-13242	40	FFFF
06440%	35588	2306-13213	10	FFFF	06638W	5310N		10	FFFF	06817W	28485	2310=13422	0	FFFF
06442W	4439N	2303-14241	80	FFFF	06638W	33065	2308-13321			06828W	38505	2308=13335	90	FFFF
06444W	4442N	2321=14240	50	FF G	06644W	23045	2310=13404	0	GGGG FGFG	06830W	34315	2309-13381	50	FFFF
06446W	31425	2289-13261	40	FPFF	06645W	45545	2305=13184	60	FUFU	00030%	34313	F303-13301	20	*****

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

ERTS-2 COORDINATE LISTING STANDARD CATALOG FOR NON-US FROM 12/01/75 TO 12/31/75

PRINCIPAL PT.		BBSERVATION	cc	QUALITY	PRINCIPAL PT.		BBSERVATION	CC	QUALITY RBV MSS	PRINCIPAL PT. OF IMAGE		BSERVATION ID	CC	GUALITY RBV MSS
OF IM	AGE	1D	×	RBV MSS	OF IM	WHEN THE PROPERTY OF THE PARTY	ID	%	12345678	Leng	LAT			12345678
LONG	LAT			12345678	LANG	LAT		20		07536W	2856N	2325-14513	40	GGGG
06831 N	34285	2327-13380	10	GGGG	07100W	17163	2314-14015	30	GGGG	07559W	2730N	2307-14521	80	FFFF
06841W	4857N	2325-14454	50	GGGG	07100W	23045	2313-13575	40	GGFF		THE STATE OF THE PARTY OF THE P	2325-14520		GGGG
06841#	4856N	2307-14455	90	FFFP	07103W	11315	2315-14055	50	FGGG	076COW	2730N		40	FFGG
06842W	30155	2310-13424	0	PP F	07122W	18435	2314-14022	40	GGGG	07634W	5559N	2333-15292	90	FFFF
06849W	47215	2306-13245	90	FFFF	07122W	24305	2313-13581	70	GGFF	07641W	5019N	2313-15195	90	
06850W	5145N	2326-14503	100	FGFF	07122W	43035	2309-13404	80	FFGF	07642W	5019N	2331-15194	0	GG
06857*	35538	2327-13383	80	GGGG	07123W	12585	2315-14062	40	FGGG	07653W	05445	2320-14325	90	GGGG
06857W	35568	2309-13384	30	FFGF	07124W	34315	2311=13494	0	GGGG	07713h	07115	2320-14332	60	GGGG
06857 N	40155	2308-13341	80	FFFP	07134W	4857N	2327-14571	90	GGGG	07722W	5435N	2333-15295	90	FGFG
06907W	31415	2310=13431	50	GGGG	07135W	4852N	2309-14572	90	FFFF	07751W	5905N	2326-14580	60	FGFG
06924W	37215	2309-13390	70	FFGF	07142W	51451	2328-15020	50	FFFG	07805W	2055N	2332-15252	0	gggg
06925W	5558N	2328-15005	0	FFGG	07143W	20098	2314-14024	70	GGGG	07808k	5014N	2296-15255	90	FFFF
06925W	37185	2327-13385	80	GGGF	07144W	14255	2315-14064	50	FFFF	07814W	2436N	2326-14583	70	FFFG
06926W	48455	2306-13251	90	FFFG	07146W	25555	2313-13584	90	GGFF	07849W	5146N	2333-15304	20	FGFG
06927W	41405	2308-13344	80	FFFF	07151W	35575	2311-13501	0	FFFF	07851W	5139N	2297-15310	60	FFF
06931W	5020N	2326-14510	100	FGFG	07205W	21355	2314-14031	90	GGGG	07859W	08355	2321-14393	50	FG F
06932W	5306N	2309-14561	10	FFFG	07206W	15515	2315-14071	20	FFFF	07930W	5021N	2333-15310	10	GGGG
	17175	2313-13561	10	GGGF	07209W	27225	2313-13590	90	GGFF	07933W	5015N	2297-15313	10	FFFF
06932W		2318-14160	60	FGFG	07219W	5020N	2310-15024	50	FFFF	08058W	5016N	2298-15371	100	FFFF
06937×	1301N		60	pppp	07223w	5021N	2328-15023	10	FFFG	081014	5307N	2299-15421	50	FFFF
06952W	38475	2309-13393		GGGF	07227W	3439N	2306=14442	50	FFFF	08144W	5143N	2299-15423	10	FFFF
06953W	38435	2327-13392	60		07227W	17185	2315-14073	70	GGGG	08224W	5018N	2299-15430	20	FFFF
06954W	18445	2313-13563	10	GGFF	CHARLES TO STATE OF THE STATE OF	28485	2313-13593	90	FFPF	08314W	1556N	2310=15124	60	GGGG
07010W	4855N	2326-14512	100	FGGF	07234W	18455	2315=14080	80	FFFF	08335W	1430N	2310-15130	80	GFGG
07013W	5147N	2327-14562	90	FGGG	07249W	3313N	2306-14444	70	FFFF	08356W	1303N	2310-15133	70	G GF
07014W	5434N	2328-15011	40	FFFF	07253W	THE RESERVE AND ADDRESS OF THE PARTY OF THE		50	FFFF	08417W	1136N	2310-15135	90	GFGG
07015W	5142N	2309-14563	10	FFFF	07258W	4855N	2310-15030		FFFG	08438W	1009N	2310-15142	70	FGPG
07016W	20108	2313-13570	10	GGFF	07302W	48564	2328-15025	10				2311-15185	70	GGGG
07023W	40085	2327-13394	10	FFFF	07319W	3147N	2306-14451	70	FFFF	08501W	1431N	2311-15191	70	GGGG
07033W	31405	2311-13485	10	GGGG	07344W	5021N	2311-15082	50	FGGG		1304N			FGGG
07037W	21375	2313-13572	50	FGFF	07423W	4856N	2311-15085	70	FGGG	08543W	1137N	2311-15194	40	
07039W	15495	2314=14013	80	GGGG	07425W	4858N	2329-15083	80	FGGG	08600W	5145N	2320-15593	0	GGGG
07051W	41385	2309-13402	80	FFFF	07437W	14245	2317-14181	30	GGGG	08641W	205CM	2320-15595	0	GGGG
07055W	5022N	2327-14564	90	FGFG	07458W	15508	2317-14184	30	GGGG	08643W	5017N	2302-16001	100	FFFF
07056W	5017N	2309-14570	50	FFFF	07511W	3053N	2307-14512	70	FFFG	08729W	5140N	2303-16053	50	FFFF
07.058W	33065	2311-13492	10	FGGG	07512W	3055N	2325-14511	30	FGGG	08733W	2145N	2314-15335	50	GFGG
07:00W	5309N	2328-15014	40	FFFF	07535W	2857N	2307-14514	90	FFFF	08755W	2019N	2314-15342	50	GGGG

C-2

13:10 JAN 28:176

ERTS-2 C90RDINATE LISTING STANDARD CATALOG FOR NON-US FROM 12/01/75 TO 12/31/75

PASF 0098

L9NG LAT 08899 \$016N 2303-16055 10 FFFF 093F2 502N 2128-16283 90 FFFF 10404 5145N 2316-17190 100 FFF 088284 1785N 2314-15381 30 GGG 093F8 5145N 2228-16333 10 FFFG 104374 548.N 2315-17191 90 FFF 088284 175N 2314-15381 30 GGG 095F8 5145N 2228-16333 10 FFFG 104374 548.N 2315-17191 90 FFF 088284 175N 2314-15381 30 GGG 095F8 5145N 2228-16333 10 FFFG 104374 548.N 2315-17191 90 FFF 088284 175N 2314-15381 30 GGG 095F8 5145N 2228-16383 10 FFFG 104374 548.N 2315-17191 90 FFF 088284 175N 2314-15383 80 GGG 095F8 514N 2328-16480 0 GGP 105214 502N 2315-17193 100 FFF 088284 175N 2314-15383 80 GGG 095F9 502N 2328-16382 10 FFFG 1052N 2315-17193 100 GFF 088284 175N 2314-15383 80 GGG 095F9 502N 2328-16382 10 FFFG 1052N 2315-17193 100 GFF 088284 175N 2314-15383 80 GGG 095F9 502N 2328-16382 10 FFFG 1052N 2315-17193 100 GFF 088284 175N 2314-15383 80 GGG 095F9 502N 2328-16382 10 FFFG 1052N 2315-17193 100 GFF 088284 175N 2314-15383 80 GGG 095F9 502N 2328-16382 10 FFFG 1052N 2315-17193 100 GFF 088284 175N 2314-15383 80 GGG 095F9 502N 2328-16382 10 FFFG 1052N 2480N 2299-17280 A PFF 088284 175N 2314-15383 80 GGG 095F9 502N 2328-16382 10 FFFG 1050N 5482N 2299-17280 A PFF 088284 175N 2314-15383 80 GGG 095F9 505N 2312-16585 60 FFFF 1050N 5482N 2299-17280 A PFF 088284 175N 2314-15383 80 GGG 095F9 505N 2312-16585 60 FFFF 1050N 55142N 2298-17200 0 GGG 090784 175N 2299-15410 30 FFFF 0975N 572N 2312-16585 10 FFFF 1050N 572N 2310-16523 A PFF 090784 175N 2298-15453 10 FFF 0975N 572N 2328-16522 60 FFF 090784 175N 2298-15453 10 FFF 0975N 572N 2312-16585 0 FFFF 1050N 872N 2310-16523 A PFF 090784 175N 2298-15453 10 FFF 0975N 572N 2312-16555 0 FFFF 1050N 872N 2328-16525 70 FFG 090784 175N 2298-15450 30 FFFF 0985N 557N 2312-16555 0 FFFF 1050N 872N 2310-16523 A PFF 090784 175N 2312-15513 30 GGG 0988 557N 2312-16553 0 FFFF 1050N 872N 2310-16523 A PFF 090784 175N 2312-15513 30 GGG 0988 557N 2312-16553 0 FFFF 1050N 872N 2312-16552 0 FFF 090784 175N 2312-15513 30 GGG 0988 557N 2312-16553 0 FFFF 1050N 872N 2312-17253 0 FFF 090784 175N 2312-15513 30 GGG 0988 2	PRINCIPAL PT.		BBSERVATION	cc	GUALITY	PRINCIPAL PT.		BBSERVATION	CC	GUALITY	PRINCIPAL PT.		BASERVATION	cc	GUALITY
08309	OF IMAGE		10	x	RBV MSS	OF IMAGE		ID	%	RBV MSS	OF IMAGE		10	%	RBV MSS
08809					12345678	Leng	LAT			12345678	LONG	LAT			12345678
08817w 1852N 2314-15344 10 GGGG 0945k 5309N 2326-16333 10 FFFG 10490F 5145N 2315-17141 90 FFF 08688W 2143N 2315-15394 70 GGGG 09514W 5558N 2328-16440 0 FFGG 1052LB 502NN 2315-17143 50 FFF 0892NH 2017N 2315-15400 30 GGGG 09514W 5019N 2308-164343 0 GGGP 1052LB 502NN 2315-17143 50 FFF 0892NH 2017N 2315-15400 30 GGGG 09519W 502NN 2328-16440 0 FGGG 1052LB 502NN 2315-17143 50 FFF 0892LB 1432N 2315-15400 30 GGGG 09519W 502NN 2328-16434 0 FFGG 1052LB 502NN 2315-17144 10 FFF 0892LB 1432N 2315-15400 30 GGGG 09604W 51-3N 2309-16335 70 FFFF 10604W 534NN 2317-17284 0 FFF 09006W 1724NN 2315-15403 30 GGGG 09604W 51-3N 2312-16545 0 FFFF 10605W 5142N 2329-17250 40 FFF 09006W 1724NN 2315-15403 30 FFFF 09645W 5018NN 2312-16545 0 FFFF 10605W 5142NN 2315-15403 30 FFFF 09645W 5018NN 2309-16401 80 FFFFF 10605W 5142NN 2310-16523 40 FFFF 09524W 2143NN 2316-15455 40 GGGG 09740NN 5145NN 2328-16505 10 FFFF 10605W 2729NN 2310-16523 40 FFFF 09525W 2143NN 2316-15455 40 GGGG 09740NN 5145NN 2328-16550 0 FFFF 10607W 2730NN 2328-16522 40 FFFF 09025W 2143NN 2315-15412 80 GGGG 09740NN 5145NN 2328-16550 0 FFFF 10607W 2730NN 2328-16522 40 FFFF 09025W 2143NN 2315-15412 80 GGGG 09740NN 5145NN 2328-16550 0 FFFF 10607W 2730NN 2328-16522 50 FFFF 09045W 1430NN 2315-15414 30 GGGG 09740NN 5145NN 2328-16450 0 FFFF 10607W 2730NN 2328-16522 50 FFFF 09045W 2164NN 2315-15413 30 GGGG 09810W 5019NN 2310-16455 0 FFFF 10623NN 2028-15450 30 FFFF 09045W 2164NN 2315-15414 30 GGGG 09810W 5019NN 2310-16455 90 FFFF 10623NN 2028-15450 30 FFFF 09045W 2016NN 2315-15413 30 GGGG 09810W 5019NN 2310-16455 90 FFFF 10623NN 2028-15450 30 FFFF 09045W 2016NN 2315-15413 30 GGGG 09810W 5019NN 2310-16455 90 FFFF 10623NN 2028-15655 70 FGG 09047W 2016NN 2315-15413 30 GGGG 09810W 5019NN 2310-16455 90 FFFF 10631W 2310-16532 90 FFFF 09045W 2016NN 2315-15413 30 GGGG 09910W 2016NN	A 1 1 1 1 2 2 2	LIBERTON DESCRIPTION	2303-16055	10		09352W	5022N	2325-16283	90	PGFG	10436W	5433N	2316-17190	100	FFFF
ORBSBW 1725N 2314-15351 30 GGGG 0948k 5145N 2326-16335 0 FGFG 104400 5145N 2315-17141 90 FFF 08859k 1558N 2314-13353 80 GGGG 09514k 5558N 2328-16440 0 FFFG 10521k 5022N 2315-17143 50 FFF 08859k 1558N 2314-15353 80 GGGG 09519k 5029N 2326-16342 0 GGP 10522k 5308N 2389-17194 10 GFF 08921k 1432N 2314-1537.0 40 GGGG 09519k 5029N 2328-16434 0 FGGG 10601k 5434N 2317-17244 0 FFF 08921k 1432N 2314-1537.0 40 GGGG 09602k 5434N 2328-16434 0 FGGG 10601k 5434N 2317-17244 0 FFF 09004k 1724N 2315-15405 20 GGGG 09604k 5143N 2309-16395 70 FFFF 10604k 5428N 2299-17250 0 FFF 09004k 1724N 2315-15405 30 GGGG 09618k 5843N 2312-16595 60 FFFF 10604k 5428N 2299-17250 0 FFF 09004k 1724N 2315-15405 30 FFFF 09748 5843N 2312-16595 10 FFFF 10604k 5428N 2299-17250 0 FFF 09744k 2143N 2316-15452 40 GGGG 09618k 2309-16595 10 FFFF 10604k 5428N 2298-17200 0 GGG 09005k 1724N 2316-15452 40 GGGG 09618k 2309-16595 10 FFFF 10604k 2729N 2328-16523 40 FFG 09724k 2143N 2316-15452 40 GGGG 09610k 5142N 2328-16525 10 FFFF 10604k 2729N 2328-16523 40 FFG 09730N 5158N 2143N 2316-15452 40 GGGG 09804 5158N 2228-16552 10 FFFF 10607k 2729N 2328-16523 40 FFG 09824k 1558N 2297-15413 60 FFFF 09810k 5021N 2328-16552 10 FFFF 10607k 2729N 2328-16525 10 FFF 09824k 2288-16525 70 FGG 09730N 5158N 2328-16552 10 FFFF 10607k 2729N 2328-16525 100 FFF 09824k 2288-16504 30 FFF 09824k 2288-16526 0 FFFF 10629k 2292N 2310-16530 50 FFF 09824k 2288-16526 0 FFFF 10629k 2292N 2310-16530 50 FFF 09824k 2288-16526 0 FFFF 10629k 2292N 2310-16530 50 FFF 09824k 2288-16526 0 FFFF 10629k 2298-15428 2288-15250 0 FFFF 09824k 2288-16526 0 FFFF 10629k 229N 2310-16530 0 FFF 09824k 2288-16526 0 FFFF 10629k 229N 2310-16530 0 FFF 09824k 2288-16526 0 FFFF 10629k 228N 2310-16530 0 FFF 09824k 2288-16526 0 FFFF 10629k 229N 2310-16530 0 FFF 09824k 2288-16526 0 FFFF 10629k 229N 2310-16530 0 FFF 09824k 2288-16530 0 FFFF 10629k 229N 2310-16530 0 FFF 09824k 2288-16530 0 FFFF 10629k 2288-1					GGGG	09355W	5309N	2326=16333	10	FFFG	10437W	5430N	2298-17191	20	GGFF
0858# 2149 2315-15394 70 GGGG 0951# 5558N 2328-16440 0 FFGG 10521# 5020N 2315-17143 50 FFF 08920# 2017N 2315-15400 30 GGGG 0951# 5020N 2326-16342 10 FFFG 10522# 5308N 2316-17193 100 GFF 08921# 142N 2315-15400 30 GGGG 0951# 5149N 2308-16443 0 FGGG 10401# 5443N 2317-17244 0 FFF 08942# 1850N 2315-15407 20 GGGG 09604# 5143N 2315-15407 20 GGGG 09604# 5143N 2315-15405 30 GGGG 09730K 5145N 2315-15405 40 FFFF 09504# 2143N 2315-15405 40 FFFF 09730K 5145N 2328-16502 40 FFFF 09504# 2143N 2315-15412# 30 GGGG 09730K 5145N 2312-16554 0 FFFF 10606# 2723N 2316-1552 60 FGG 09730K 5145N 2315-15412# 30 GGGG 09730K 5145N 2312-16554 0 FFFF 10606# 2730N 2316-15452 60 FGG 09026# 1554N 2375-15413 30 GGGG 09730K 5145N 2312-16554 0 FFFF 10606# 2730N 2316-15452 100 FGFF 09047# 2016N 2315-15412# 30 GGGG 09730K 5145N 2312-16554 0 FFFF 10606# 20028* 2143N 2315-15412* 30 GGGG 09730K 5145N 2316-15459 90 FFFF 10631# 2604M 2328-16525 70 FGG 09047# 2016N 2328-15450 30 FFFF 09858# 2395N 2316-15459 90 FFFF 10646# 5315N 2316-15525 70 FGG 09047# 2016N 2316-15454 30 GGGG 09900M 2143N 2316-16559 90 FFFF 10647# 5017N 2398-17202 100 FFFF 09053# 5559N 2328-16525 100 GGGG 09900M 2143N 2304-16190 90 GFF 10646# 5315N 2316-17252 100 FFFF 09053# 5559N 2328-16525 100 GGGG 09900M 2143N 2304-16190 90 GFF 10646# 5315N 2316-17252 100 FFFF 09130M 1723N 2218-15455 50 FFFG 09936M 5021N 2311-15554 40 FFFF 10647# 5019N 2316-17252 100 FFFF 09130M 1723N 2218-15455 50 FFFG 09936M 5021N 2311-15554 40 FFFF 10647# 5019N 2316-17252 0 FFFF 09130M 1723N 2218-15457 70 GGG 10024# 5145N 2316-1559 90 FFFF 10647# 5019N 2316-17250 100 FFFF 09130M 1723N 2218-15457 70 GGG 10024					GGGG	09438W	5145N	2326-16335	0	FGFG	10440W	5145N	2315-17141	90	FFFF
08859# 1558N 2314-13353 80 GGGG 09519# 5020N 2326-16342 10 GGP 10522W 5306N 2316-17193 100 FFF 08921# 1432N 2313-15400 30 GGGG 09502W 33-54N 2328-16482 0 FGGG 10520W 5306N 2317-17244 0 FFF 08942# 1850N 2315-15403 20 GGGG 09602W 5143N 2303-16395 70 FFFF 10504# 5422N 2399-17250 40 FFF 08942# 13215-15405 30 GGGG 09602W 5143N 2303-16395 70 FFFF 10504# 5422N 2399-17250 0 GGG 09064W 5143N 2303-16451 80 FFFF 10505# 5422N 2298-17200 0 GGG 09064W 5143N 2303-16451 80 FFFF 10505# 5422N 2298-17200 0 GGG 09064W 5143N 2303-16451 80 FFFF 10505# 5422N 2298-17200 0 GGG 09064W 5143N 2303-16451 80 FFFF 10505# 5422N 2298-17200 0 GGG 09064W 5143N 2303-16451 80 FFFF 10505# 5422N 2298-17200 0 FFF 09025# 2143N 2393-15452 40 FGG 09730W 5145N 2328-16552 10 FFFF 10505# 5729 310-15523 40 FFG 09025# 2143N 2315-15412 60 GGGG 09730W 5145N 2328-16552 10 FFFF 10505# 6729N 2730N 2328-15522 60 FGG 09045# 1354N 2315-15412 60 GGGG 09730W 5145N 2328-16554 0 FFFF 10505# 6729N 2730N 2328-15557 2312-15554 0 FFFF 10505# 6729N 2730N 2328-15557 2312-15554 0 FFFF 10505# 2604N 2328-15557 2312-15545 0 FFFF 10505# 2604N 2328-15557 2312-15554 0 FFFF 10505# 2604N 2328-15557 2008-1599 2						09514W	5558N	2328-16440	0	FFGG	10521W	5020N	2315=17143	50	FFFF
08920				80	GGGG	09518W	5019N	2308-16343	0	GGP	10522W	5308N	2316=17193	100	FFFF
08921 1432 2314-1537.0 40 GGGG 09602 5434 2328-16443 0 FGG 10601 5434 2317-17244 0 FFF 09604 1850 2315-15405 30 GGGG 09604 51430 2312-16545 60 FFFF 10605 51420 2298-17250 0 GGG 09004 17240 2315-15405 30 GGGG 09618 51430 2312-16545 60 FFFF 10605 51420 2298-17250 0 GGG 09004 17240 2315-15410 30 FFFF 09645 50180 2309-16401 80 FFFF 10605 51420 2310-16523 40 FFG 09024 12140 2316-1545 40 FGG 09730 51450 2312-16552 10 FFFF 10606 27290 2310-16523 40 FFG 09025 21430 2316-1545 40 FGG 09730 55570 2312-16552 0 FFFF 10607 27300 2328-16522 60 FFF 10607 27300 2310-16520 2000 FFF 10607 27300 2316-1508 2000 2310-16520 2000 23100 2310-16520 2000 23100 2310-16520 2			4 BERTHUR BURNER		GGGG	09519W	5020N	2326-16342	10	FFFG	10522W	5306N	2298-17194	10	GGFG
08942# 1850N 2315-1540S 20 GGGG 09664W 5143N 2312-16556 60 FFFF 10605W 5142N 2293-17200 0 GGG 09004# 1724N 2315-1540S 30 GGGG 09618W 5843N 2312-16556 60 FFFF 10605W 5142N 2293-17200 0 GGG 09005% 1721N 2297-15410 30 FFFF 09645W 5043N 2309-16401 80 FFFF 10605W 5142N 2316-15195 100 FFF 09024# 2143N 2316-15452 40 FGG 09730W 5145N 2328-16552 10 FFFF 10606W 2729N 2310-16523 40 FGG 09025W 1558N 2316-15452 40 FGG 09730W 5145N 2328-16552 10 FFFF 10607W 2730N 2328-16523 40 FGG 09025W 1558N 2315-15412 60 GGGG 09805W 5557N 2312-16554 0 FFFF 10607W 2730N 2328-16520 60 FGG 09045W 1554N 2328-15452 40 FGG 09865W 5057N 2328-16554 0 FFFF 10607W 2730N 2328-16525 100 FGF 09045W 1430N 2315-15414 30 GGGG 09811W 5013N 2318-16554 0 FFFF 10629W 8000S 2310-1252 100 FGF 09045W 2018N 2298-15460 30 FFFF 09155W 2285N 2310-16550 0 FFFF 10629W 8002N 2310-16525 70 FGG 09047W 2016N 2318-15460 30 FFFF 09815W 5021N 2328-16455 90 FFFF 10631W 2604N 2328-16525 70 FGG 09047W 2016N 2318-15460 30 FFFF 09888W 2099N 2308-16190 100 GGF 10645W 5017N 2298-17203 0 FGF 09047W 2016N 2318-15465 30 FFFF 09888W 2099N 2308-16193 90 FFFF 10649W 5019N 2316-17202 100 FFF 090547W 1428N 2325-16265 100 GGGG 09900W 2143W 2318-16501 10 FFFF 10649W 5019N 2316-17202 100 FFF 090547W 1428N 2328-15465 50 FFFG 09936W 2143W 2308-16195 90 FFFF 10649W 5019N 2316-17202 100 FFF 09130W 1723N 2298-15465 50 FFFG 09936W 5021N 2311-16514 40 FGG 10654W 437N 2328-16532 90 FGF 10649W 5019N 2316-17202 100 FFF 09130W 1723N 2328-165465 50 FFFG 10649W 5019N 2316-17202 100 FFF 09146W 5144N 2328-15465 50 FFFG 10024W 5144N 2328-15465 50 FFFG 10024W 5145N 2311-16514 40 FGG 10654W 437N 2328-16531 40 FGG 09936W 5021N 2311-16563 20 FFFF 10730W 5146N 2317-17253 0 FFF 09146W 5144N 2328-15465 50 FFFG 10024W 5145N 2318-16572 10 FFFF 10730W 5146N 2317-17253 0 FFF 09146W 5144N 2328-15465 50 FFFG 10024W 5145N 2328-16572 90 FGFG 10024W 5145N 2318-17105 50 FFFF 10730W 5146N 2317-17253 0 FFFF 09146W 5144N 2328-15465 50 FFFG 10024W 5145N 2318-17105 50 FFFF 10730W 5146N 2318-17105 50 FFFF 10730W 5146N 2318-17105		집안 []	THE RESERVE OF THE PARTY OF THE	40	GGGG	09602W	5434N	2328-16443	0	FGGG	10601W	5434N	2317=17244	0	FFFF
09004w 1724w 2315-15405 30 GGGG 09618W 5843 2312-165545 60 FFFF 10605W 5142w 2298-17200 0 GGG 09005w 1721w 2297-15410 30 FFFF 09685W 5018w 2312-16552 10 FFFF 10606W 1729w 2310-16523 40 FFG 09024w 2143w 2316-15452 40 FGG 09730W 5145w 2312-16552 10 FFFF 10607W 2730w 2328-16522 60 FGG 09025W 1558w 2315-15412 60 GGGG 09730W 5145w 2312-16554 0 FFFF 10609W 20005 2310-12152 100 FGP 09026w 1558w 2297-15413 60 FFFF 09810W 5021w 2328-16454 0 FFFF 10629W 2602w 2310-12152 100 FGF 09046W 1430w 2315-1544 30 GGGG 09810W 5021w 2328-16454 0 FFFF 10629W 2602w 2310-12152 100 FGF 09046W 1430w 2315-1544 30 GGGG 09810W 5021w 2328-16454 0 FFFF 10631W 2604w 2328-16557 70 FGG 09047w 2016w 2298-15460 30 FFFF 09815W 2435v 2304-16190 100 GGF 10645W 5017w 2298-17203 0 FGF 09047w 2016w 2298-15465 20 GGGG 09888W 2309w 2304-16190 100 GGF 10645W 5017w 2298-17203 0 FGF 09047w 2016w 2328-16454 30 FFFF 09888W 2309w 2304-16190 100 GGF 10645W 5017w 2317-17251 0 FFF 09053w 5559w 2328-16265 100 GGGG 09900W 2143w 2304-16195 90 FFFF 10646W 5310w 2317-17252 100 FFF 09130W 1723w 2298-15465 30 GGGG 09926W 5328w 2308-16195 90 FFFF 10646W 5310w 2318-17202 100 FFF 09130W 1723w 2298-15465 30 GGGG 09926W 5021w 2311-16514 40 FGG 1065W 2346w 2328-165531 40 FGG 09130W 1723w 2298-15465 30 GGGG 09941W 5307w 2312-16563 20 FFFF 10811W 5021w 2317-17250 10 FFF 09130W 1723w 2298-15465 30 GGGG 09941W 5307w 2312-16572 10 FFFF 10811W 5021w 2317-17260 10 FFF 09130W 1723w 2314-16540 30 GGGG 10108W 2328-16572 90 FGF 10024W 5148w 2328-16572 90 FFF 10811W 5021w 2317-17260 10 FFF 09212W 2017w 2317-15513 20 GGGG 10108W 2338-16572 10 FFFF 10811W 5021w 2317-17260 10 FFF 09212W 2017w 2317-15513 20 GGGG 10108W 2338-16572 10 FFFF 10811W 5021w 2317-17260 10 FFF 09212W 2017w 2317-15513 20 GGGG 10108W 2338-165130 20 FFFF 11084W 5021w 2317-17260 10 FFFF 09212W 2017w 2317-15513 20 GGGG 10130W 2338-16160 20 FFFF 11084W 5021w 2317-17250 10 FFFF 09212W 2017w 2317-15515 20 GGGG 10130W 2318-171030 60 GG			2315-15403	50	GGGG	09604W	5143N	2309-16395	70	FFFF	10604W	5428N		40	PFPF
09005% 1721N 229%-15410 30 FFF 09713% 5018N 230%-16401 80 FFFF 10606% 8143N 2316-17195 100 FFF 09713% 8720N 232%-16552 10 FFFF 10606% 2729N 2310-16523 40 FFG 09726% 2143N 2316-15452 40 FGG 09730% 5145N 2312-16554 10 FFFF 10606% 2729N 2310-16523 40 FFG 09026% 1554N 2316-15452 40 FGG 09730% 5145N 2312-16554 0 FFFF 10606% 2729N 2328-16522 60 FGG 09026% 1554N 2297-15413 60 FFFF 09810% 5021N 2328-16544 0 FFFF 10606% 2005 2310-12152 100 FFF 09046% 1430N 2315-15414 30 GGG 09811% 5019N 2310-16455 90 FFFF 10629M 2602N 2328-16525 70 FGG 09047% 2016N 2298-15460 30 FFF 09810% 2435N 2304-16190 100 GGF 10645% 5017N 2328-16525 70 FGG 09047% 2016N 2316-15454 20 GGG 09838% 2309N 2304-16190 100 GGF 10645% 5017N 2317-17203 0 FFF 09047% 1428N 2297-15415 30 FFFF 09854% 5432N 2312-16561 10 FFFF 10647% 5019N 2316-17202 100 FFF 09053% 5559N 2328-16265 100 GGG 09900% 2143N 2304-16193 90 FFF 10647% 5019N 2316-17202 100 FFF 09130% 1723N 2328-16565 100 GGG 09900% 2143N 2304-16195 90 FFF 10647% 5019N 2316-17202 100 FFF 09130% 1723N 2328-16565 100 GGG 09900% 2143N 2304-16195 90 FFF 10647% 5019N 2316-1532 90 FGF 09130% 1723N 2328-16565 100 GGG 09900% 2143N 2304-16195 90 FFF 10647% 5019N 2316-1532 90 FGF 09130% 1723N 2328-16565 100 GGG 09900% 2143N 2304-16195 90 FFF 10647% 5019N 2316-17202 100 FFF 09130% 1723N 2328-16565 100 GGG 09900% 2143N 2304-16195 90 FFF 10647% 5019N 2316-17202 100 FFF 09130% 1723N 2328-16565 100 GGG 09900% 2143N 2304-16195 90 FFF 10647% 5019N 2316-17202 100 FFF 09130% 1723N 2328-16565 100 GGG 09900% 2143N 2304-16195 90 FFF 10647% 5019N 2316-17202 100 FFF 09130% 1723N 2318-15546 10 FFF 10811% 5021N 2317-17260 10 FFF 09130% 1723N 2318-15546 10 FFF 10811% 5021N 2317-17260 10 FFF 09130% 1723N 2328-16572 10 FFF 10811% 5021N 2317-17260 10 FFF 09130% 5435N 2318-16572 10 FFFF 10811% 5021N 2317-17260 10 FFF 09130% 5435N 2318-16572 10 FFFF 10811% 5021N 2317-17260 10 FFF 09130% 5435N 2318-16572 10 FFFF 10811% 5021N 2317-17260 10 FFF 09130% 5435N 2318-16572 10 FFFF 10811% 5021N 2317-17260 10 FFFF 09130% 5435N 2318-16572 10 FFFF 108					GGGG	09618W	5843N	2312-16545	60	FFFF	10605W	5142N	2298-17200	0	GGGF
090294 2143N 2316-15452 40 FGG 09730M 5720N 2312-16552 10 FFFF 10607M 2730N 2328-16523 40 FGG 09025M 1554N 2316-15452 40 FGG 09730M 5155N 2312-16554 0 FFFF 10607M 2730N 2328-16522 40 FGG 09025M 1554N 2315-15412 60 FFFF 09810M 5021N 2328-16454 0 FFFF 10609M 8000S 2310-12152 100 FGP 09026M 1554N 2297-15413 60 FFFF 09810M 5021N 2328-16455 0 FFFF 10629M 2602N 2310-16530 50 FFF 09046M 1430N 2315-15414 30 GGGG 09811M 5013N 2310-16455 90 FFFF 10629M 2602N 2310-16530 50 FFF 09047M 2016N 2298-15450 30 FFF 09815M 2304-16193 100 GGF 10645M 5017N 2298-17203 0 FGF 09047M 2016N 2316-15454 20 GGGF 09838M 2309M 2304-16193 90 GFF 10646M 5310N 2316-17202 100 FFF 09057M 1428N 2297-15415 30 FFFF 09858M 2308-16193 90 GFF 10646M 5310N 2316-17202 100 FFF 09057M 1428N 2297-15415 30 FFFF 09858M 2308-16193 90 FFFF 10647M 5019N 2316-17202 100 FFF 09057M 1528M 2325-16265 100 GGGG 09900M 2143N 2308-16193 90 FFFF 10647M 5019N 2316-17202 100 FFF 09130M 1722N 2325-16265 100 GGGG 09900M 2143N 2308-16195 90 FFFF 10647M 5019N 2316-17202 100 FFF 09130M 1722N 2298-15465 30 FFFG 09936M 5021N 2311-16514 40 FGG 10652M 2304N 2299-17252 20 FFF 09130M 1722N 2298-15465 30 FFFG 09936M 5021N 2311-16514 40 FGG 10652M 2304N 2308-16195 90 FFFF 10730M 5146N 2317-17253 0 FFF 09130M 1722N 2298-15465 30 FFFG 09936M 5021N 2311-16514 40 FGG 10654M 237N 2228-16531 40 FGG 10654M 2317-17253 0 FFF 09130M 1722N 2316-15461 30 FFFG 10024M 5143N 2312-16563 20 FFFF 10730M 5146N 2317-17253 0 FFF 091346M 5144N 2324-16222 10 GGGG 10105M 5018N 2312-16570 10 FFFF 10811M 5021N 2317-17250 10 FFF 091346M 5144N 2324-16222 10 GGGG 10105M 5018N 2312-16570 10 FFFF 1104M 5021N 2319-17373 60 FFF 09224M 5558N 2326-16328 10 FFFG 10147N 5146N 2308-16310 20 FFFF 11104M 5021N 2319-17373 60 FFF 09224M 5558N 2326-16328 10 FFFG 10147N 5146N 2308-16310 20 FFFF 11104M 5021N 2319-17373 60 FFF 09224M 5558N 2326-16328 10 FFFG 10147N 5146N 2308-17025 80 GGGG 11150M 5014N 2328-17425 90 FFF 11154M 7921S 2301-13064 20 FFFF 10147N 2326-17425 90 FFF 09228M 5311N 2326-16225 10 FFFG 10147N 5014N 2308-17025 8		THE RESERVE OF THE PROPERTY OF		30	FFFF		50184	2309-16401	80	FFFF	10606W	5143N	2316-17195	100	FFFF
09225W 1558N 2315-15412 60 GGG0 09805W 5557N 2312-16554 0 FFFF 10607W 800CS 2310-16530 100 F9F 109026W 1558N 2315-15413 60 FFFF 09810W 5021N 2312-16554 0 FFFF 10609W 800CS 2310-16530 50 FFF 09026W 1430N 2315-15413 30 GGGG 09811W 5019N 2310-16455 90 FFFF 10603W 800CS 2310-16530 50 FFF 09026W 1430N 2315-15414 30 GGGG 09811W 5019N 2310-16459 90 FFFF 10603W 800CS 2310-16530 70 F0G 09027W 2016N 2316-15460 30 FFF 09815W 2435N 2300-16495 90 FFFF 10603W 800CS 2310-16530 70 F0G 09027W 2016N 2316-15460 30 FFF 09815W 2435N 2300-16490 100 GGF 10645W 5017N 2298-17203 0 F9FF 09027W 2016N 2316-15454 20 GGGF 09838W 2309N 2304-16499 90 GFF 10645W 5017N 2298-17203 0 F9FF 09027W 1028N 2298-15465 30 FFFF 09854W 2300-16495 90 FFFF 10647W 5019N 2317-17251 0 F9FF 09027W 1028N 2328-16265 100 GGGG 09902W 2143N 2304-16493 90 FFFF 10647W 5019N 2316-17202 100 F9FF 0913W 1723N 2298-15465 50 FFFG 09936W 5012N 2310-16532 90 F0F 10649W 5300W 2298-15465 50 FFFG 09936W 5012N 2310-16532 90 F0F 10652W 2436N 2310-16532 90 F0F 10630W 1723N 2298-15465 50 FFFG 09936W 5012N 2311-16514 40 F0F 10652W 2436N 2310-16532 90 F0F 10630W 1723N 2298-15465 90 F0F 10024W 5143N 2312-16570 10 FFFF 10811W 5021N 2317-17253 0 F0F 10811W 5021N 2317-17250 10 FFF 109142W 5035N 2325-16272 90 F0F 10024W 5143N 2312-16572 10 FFFF 10811W 5021N 2317-17260 10 FFF 109151W 1556N 2316-15467 70 GGGG 10105W 5148N 2312-16572 10 FFFF 10811W 5021N 2317-17260 10 FFF 109151W 1556N 2316-15467 70 GGGG 10105W 2435N 2306-16303 20 FFFFF 11104W 5021N 2317-17260 10 FFF 109151W 1556N 2316-15467 70 FGG 10147W 5146N 2313-17024 30 GGGG 11150W 5144N 2320-17422 90 FFF 11104W 5021N 2317-17260 10 FFF 109151W 1556N 2316-15572 10 FFFF 11104W 5021N 2317-17260 10 FFF 10915W 5058N 2326-16303 10 FFF 10926W 5031N 2317-17315 90 FFF 1110	W. T. W. W. C.		2298-15453	10	FFF	09713W	5720N	2312-16552	10	FFFF	10606W	2729N	2310-16523	40	FFGF
09025				158 M TO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FGGG	09730W	5145N	2328-16452	10	FFFF	10607W	2730N	2328-16522	60	FGGG
090264 1534N 2297-15413 60 FFFF		그리다 지난하는 것들에게 되었다.		60	GGGG	09805W	5557N	2312-16554	0	FFFF	10609W	80005	2310=12152	100	FGPF
09046W 1430N 2315-15414 30 GGG 09811W 5019N 2310-16455 90 FFFF 10645W 5017N 2298-16525 70 FGG 09047W 2016N 2316-15454 20 GGGF 09838W 2309N 2304-16190 100 GGF 10645W 5017N 2298-17203 0 FGF 09047W 1428N 2316-15454 20 GGGF 09838W 2309N 2304-16193 90 GFF 10646W 5310N 2317-17251 0 FFF 09053W 5559N 2325-16265 100 GGGG 09900W 2143N 2304-16195 90 FFFG 10647W 5019N 2316-17202 100 FFF 09109W 1849N 2316-15461 30 PGGG 09922W 2016N 2304-16202 80 F 10652W 2435N 2310-16532 90 FGF 09130W 1723N 2298-15465 50 FFFG 09936W 5021N 2311-16514 40 FGG 10652W 2437N 2328-16531 40 FGG 09130W 1728N 2316-15463 80 PGGG 09941W 5307N 2312-16563 20 FFFF 10730W 5146N 2317-17253 0 FFF 09130W 5145N 2325-16222 90 FGFG 10024W 5143N 2312-16570 10 FFFF 10811W 5021N 2317-17250 10 FFF 09151W 5145N 2312-16570 10 FFFF 10811W 5021N 2317-17250 10 FFF 09151W 5156N 2316-15470 70 GGGG 10105W 5148N 2312-16572 10 FFFF 10811W 5021N 2319-17373 60 FFF 09212W 2017N 2317-15513 20 GGGG 10105W 5148N 2312-16572 10 FFFF 1104W 5021N 2319-17373 60 FFF 09212W 2017N 2317-15513 20 GGGG 10105W 5148N 2310-16310 20 FFFF 11104W 5021N 2319-17373 60 FFF 09212W 2017N 2317-15513 20 GGGG 10130W 2309N 2306-16330 20 FFFF 11104W 5021N 2319-17373 60 FFF 09213W 2017N 2317-15513 20 GGGG 10152W 2439N 2306-16310 20 FFFF 11104W 5021N 2319-17373 60 FFF 09213W 2017N 2317-15513 20 GGGG 10152W 2439N 2306-16310 20 FFFF 11104W 5021N 2319-17373 60 FFF 09213W 2017N 2325-16520 10 FFFF 10215W 2017N 2317-17253 10 GGGG 10152W 2142N 2306-16310 20 FFFF 11104W 5021N 2319-17373 60 FFF 09224W 5558N 2326-16324 10 FGGG 10152W 2114N 2306-16315 30 FFFG 11231W 5020N 2320-17422 90 FFFF 11104W 5021N 2319-17373 60 FFF 09228W 5311N 2325-16574 70 FG GGGG 10349W 5554N 2331-17025 80 GGGG 1136W 5147N 2321-17483 100 GGG 09228W 5311N 2325-16274 70 FG G 10230W 5019N 2331-17025 80 GGGG 1136W 5147N 2321-17483 100 GGG 09228W 5311N 2325-16274 70 FG G 10230W 5019N 2331-17025 80 GGGG 1136W 5147N 2321-17483 100 GGG 09228W 5311N 2325-16274 70 FG G 10230W 5019N 2331-17025 80 GGGG 1136W 5017N 2320-17421 90 FFF 0938W 1331N 2325-16274 70	75 10 475 10 10 10 10 10 10 10 10 10 10 10 10 10		2297-15413	60	FFFF	09810W	5021N	2328-16454	0	FFFF	10629W	2605N	2310-16530	50	FFFF
09047w 2016N 2298-15460 30 FFF 09815w 2435N 2304-16190 100 GGF 10645w 5017N 2298-17203 0 FGF 09047w 2016N 2316-15455 20 GGGF 09838w 2309N 2304-16193 90 GFF 10646w 5310N 2317-17251 0 FFF 09053w 5559N 2325-16265 100 GGGG 09900w 2143N 2304-16195 90 FFF 10647w 5019N 2316-17202 100 FFF 09103w 1849N 2316-15461 30 PGGG 09900w 2143N 2304-16195 90 FFFG 10649w 5304N 2299-17252 20 PFF 09103w 1829N 2316-15461 30 PGGG 09922w 2016N 2304-16202 80 F 10652w 2436N 2310-16532 90 FGF 09130w 1723N 2298-15465 50 FFFG 09936w 5021N 2311-16514 40 FGG 10654w 2436N 2310-16532 90 FGF 09130w 1723N 2298-15465 50 FFFG 09936w 5021N 2311-16514 40 FGG 10654w 2436N 2317-17253 0 FFF 09142w 5435N 2328-16272 90 FGFG 10024w 5143N 2312-16563 20 FFFF 10730w 5146N 2317-17253 0 FFF 09142w 5435N 2328-16272 90 FGFG 10024w 5143N 2312-16570 10 FFFF 10811w 5021N 2317-17260 10 FFF 09146w 5144N 2324w-16222 10 GGGG 10105w 5018N 2312-16570 10 FFFF 10812w 5015N 2299-17261 0 FFF 09212w 2017N 2317-15513 20 GGGG 10130w 2435N 2306-16303 20 FFFF 11104w 5021N 2319-17373 60 FFFF 09212w 2017N 2317-15513 20 GGGG 10130w 2435N 2306-16310 20 FFFF 11104w 5021N 2319-17373 60 FFFF 09212w 2017N 2299-15514 40 FFFG 10147w 5146N 2313-17024 30 GGGG 11150w 5144N 2320-17422 50 GGG 09213w 2017N 2299-15514 40 FFFG 10147w 5146N 2313-17024 30 GGGG 11150w 5144N 2320-17422 40 FFF 09224w 5558N 2326-16224 10 FFFG 10147w 5146N 2313-17024 30 GGGG 11150w 5144N 2320-17424 90 FFF 09224w 5558N 2326-16235 10 GG G 10227w 5021N 2313-17024 30 GGGG 1136w 5147N 2320-17431 90 GGG 09228w 5019N 2326-16230 10 FFFF 10215w 2016N 2316-16315 30 FFFG 11231w 5020N 2320-17431 90 GGG 09228w 5019N 2326-16235 10 GG G 10227w 5021N 2313-17025 80 GGGG 11316w 5147N 2321-17483 100 GGG 09228w 5019N 2326-16235 10 GGG 10227w 5021N 2313-17025 80 GGGG 11350w 3023N 2317-17315 30 FFF 09286w 1724N 2317-15515 20 GGGG 10354w 5554N 2288-17185 40 FGG 10355w 5015N 2298-17090 10 FFF 11651W 5017N 2320-17320 30 FFF 09360w 1724N 2317-15515 20 GGGG 10354w 5554N 2288-17185 40 FGG 103550 2325-18101 30 GGG 09286w 1724N 2317-15515 20 GGGG 10354			2315-15414	30	GGGG	09811W	5019N	2310-16455	90	FFFF	10631W	2604N	2328-16525	70	FGGG
09047W 2016N 2316-1545H 20 GGGF 09838W 2309N 2304-16193 90 GFF 10646W 5310N 2317-17251 0 FFF 09047W 1428N 2397-15415 30 FFFF 09854W 5432N 2312-16561 10 FFFF 10647W 5019N 2316-17202 100 FFFF 09109W 15559N 2325-16265 100 GGGG 0990W 2143N 2304-16195 90 FFFG 10647W 5019N 2316-17202 20 FFF 09109W 1849N 2316-15461 30 PGGG 09922W 2016N 2304-16202 80 F 10652W 2436N 2310-16532 90 FGF 09130W 1723N 2298-15465 50 FFFG 09936W 5021N 2311-16514 40 FGG 10652W 2436N 2310-16532 90 FGF 09130W 1723N 2328-165463 80 PGGG 09941W 5307N 2312-16563 20 FFFF 10811W 5021N 2317-17263 0 FFF 09142W 5435N 2325-16272 90 FGFG 10024W 5143N 2312-16550 20 FFFF 10811W 5021N 2317-17260 10 FFF 09146W 5144N 2324-16222 10 GGGG 10105W 5148N 2312-16572 10 FFFF 10812W 5015N 2299-17261 0 PFF 09151W 1555N 2316-15470 70 GGGG 10108W 2435N 2310-16303 20 FFFF 1104W 5021N 2317-17373 60 FFF 09212W 2017N 2317-15513 20 GGGG 10130W 2309N 2306-16303 20 FFFF 11104W 5021N 2317-17373 60 FFF 09212W 2017N 2317-15513 20 GGGG 10130W 2309N 2306-16310 20 FFFF 11108W 5021N 2319-17373 60 FFF 09212W 2017N 2317-15513 00 GGGG 10147W 5146N 2313-17024 30 GGGG 11150W 5309N 2320-17422 50 GGG 09213W 2017N 2399-15514 40 FFFG 10147W 5146N 2313-17024 30 GGGG 11150W 5309N 2320-17424 90 FFF 09226W 5019N 2326-16320 10 FFFF 10215W 2016N 2306-16312 20 FFFF 11108W 5309N 2320-17424 90 FFF 09226W 5019N 2324-16225 10 GG G 10152W 2142N 2306-16312 20 FFFF 1154W 7921S 2301-13064 20 FFF 09226W 5311W 2325-16281 70 FGG 10349W 55554N 2331-17025 80 GGGF 11350W 3023N 2317-17315 30 FFF 09236W 1851N 2317-15515 20 GGGG 1031W 5433N 2315-17132 90 F F 11520W 3023N 2317-17315 30 FFF 09399W 5434N 2326-16330 10 FGGG 10349W 55554N 2298-17090 10 FFF 11651W 5017N 2305-18003 80 GGG			2298-15460	30	FFF	09815W	2435N	2304-16190	100	GGF	10645W	5017N	2298-17203	0	FGFF
09047W 1428N 2297-15415 30 FFFF 09854W 5432N 2312-16561 10 FFFF 10647W 5019N 2316-17202 100 FFFF 09053W 5559N 2325-16265 100 GGGG 09906W 5432N 2304-16195 90 FFFG 10649W 5304N 2299-17252 20 PFP 09130W 1723N 2298-15465 50 FFFG 09936W 5021N 2311-16514 40 FGG 10652W 2436N 2310-16532 90 FGF 09130W 1723N 2298-15465 50 FFFG 09936W 5021N 2311-16514 40 FGG 10654W 2437N 2328-16531 40 FGG 09130W 1722N 2316-15463 80 PGGG 09941W 5307N 2312-16563 20 FFFF 10730W 5146N 2317-17253 0 FFF 09142W 5435N 2325-16272 90 FGFG 10024W 5143N 2312-16570 10 FFFF 10811W 5021N 2317-17260 10 FFF 09151W 1556N 2316-15470 70 GGGG 10105W 5018N 2312-16572 10 FFGF 10812W 5015N 2299-17261 0 PFP 09151W 1556N 2316-15470 70 GGGG 10108W 2435N 2306-16303 20 FFFF 11104W 5021N 2319-17373 60 FFF 09212W 2017N 2299-15514 40 FFFG 10147W 5146N 2313-17024 30 GGGG 11150W 5309N 2306-16310 20 FFFF 11108W 5309N 2320-17422 50 GGG 09213W 2017N 2299-15514 40 FFFG 10147W 5146N 2313-17024 30 GGGG 11150W 5309N 2326-1630 20 FFFF 11108W 5309N 2320-17424 90 FGF 09221W 5558N 2326-16324 10 FGGG 10152W 2142N 2306-16312 20 FFFG 11154W 7921S 2301-13064 20 FFF 09226W 5019N 2326-16320 10 FFFF 10215W 2016N 2313-17024 30 GGGG 11350W 5309N 2326-17431 90 GGG 09226W 5019N 2326-16230 10 FFFF 10215W 2016N 2313-17025 80 GGGF 11357W 5022N 2321-17485 90 GGG 09234W 1851N 2325-16274 70 FG G 10230W 5019N 2331-17025 80 GGGF 11357W 5022N 2321-17485 90 GGG 09234W 1851N 2317-15515 20 GGGG 10314W 5433N 2315-17132 90 FFF 11520W 3023N 2317-17315 30 FFF 109256W 1724N 2317-15515 20 GGGG 10349W 5504N 2331-17025 80 GGGF 11357W 5022N 2321-17485 90 GGG 10349W 5504N 2331-17025 80 GGGF 11357W 5022N 2321-17485 90 GGG 10349W 5504N 2331-17025 80 GGFF 11520W 3023N 2317-17315 30 FFF 09256W 1724N 2317-15515 20 GGGG 10349W 5504N 2331-17025 80 GGFF 11520W 3023N 2317-17315 30 FFF 09256W 1724N 2317-15515 20 GGGG 10349W 5504N 2331-17025 80 GGFF 11520W 3023N 2317-17320 30 FFF 09354W 1851N 2325-16281 70 FGGG 10354W 5502N 2318-17085 50 GGFF 116520W 5025N 2325-18101 30 GFF 09354W 1851W 2325-16281 70 FGGG 10355W 5015N 2298-17		시 [] 시 [] [] [] [] [] [] [] []			GGGF	09838W	5309N	2304-16193	90	GFF	10646W	5310N	2317-17251	0	FFFF
09053W 5559N 2325-16265 100 GGGG 09900W 2143N 2304-16195 90 FFFG 10649W 5304N 2299-17252 20 PFF 09109W 1849N 2316-15461 30 PGGG 09922W 2016N 2304-16202 80 F 10652W 2436N 2310-16532 90 FGF 09130W 1723N 2298-15465 50 FFFG 09936W 5021N 2311-16514 40 FGG 10654W 2437N 2328-16531 40 FGG 09130W 1722N 2316-15463 80 PGGG 09941W 5307N 2312-16563 20 FFFF 10730W 5146N 2317-17253 0 FFF 09142W 5435N 2325-16272 90 FGFG 10024W 5143N 2312-16570 10 FFFF 10811W 5021N 2317-17260 10 FFF 09146W 5144N 2324-16222 10 GGGG 10105W 5018N 2312-16570 10 FFFF 10812W 5015N 2299-17261 0 FFF 09212W 2017N 2317-15513 20 GGGG 10108W 2435N 2306-16303 20 FFFF 11104W 5021N 2319-17373 60 FFF 09212W 2017N 2317-15513 20 GGGG 10130W 2309N 2306-16310 20 FFFF 11104W 5021N 2319-17373 60 FFF 09212W 2017N 2299-15514 40 FFFG 10147W 5146N 2313-17024 30 GGGG 11150W 5144N 2320-17422 50 GGG 09213W 2017N 2299-15514 40 FFFG 10147W 5146N 2313-17024 30 GGGG 11150W 5144N 2320-17424 90 FGF 09221W 5558N 2326-16324 10 FGGG 10152W 2142N 2306-16312 20 FFFG 11154W 7921S 2301-13064 20 FFFF 09226W 5019N 2326-16230 10 FFFF 10215W 2016N 2306-16315 30 FFFFG 11231W 5020N 2320-17431 90 GGG 09228W 5311N 2325-16274 70 FG G 10230W 5019N 2331-17025 80 GGGF 11357W 5022N 2321-17483 100 GGG 09228W 5311N 2325-16274 70 FG G 10230W 5019N 2331-17025 80 GGGF 11350W 3023N 2317-17315 30 FFF 09236W 1724N 2317-15512 20 GGGG 10351W 5433N 2315-17132 90 FF F 11520W 3023N 2317-17315 30 FFF 09236W 1724N 2317-15512 20 GGGG 10354W 5029N 2318-17085 50 GGFF 11550W 3023N 2317-17315 30 FFF 09311W 5146N 2325-16281 70 FGGG 10355W 5028N 2314-17085 50 GGFF 11561W 5017N 2305-18003 80 GGG			2297-15415	30	FFFF	09854W	5432N	2312-16561	10	FFFF	10647W	5019N	2316-17202	100	FFFF
09109W 1849N 2316-15461 30 PGGG 0992W 2016N 2304-16202 80 F 10652W 2436N 2310-16532 90 FGF 09130W 1723N 2298-15465 50 FFFG 09936W 5021N 2311-16514 40 FGG 10654W 2437N 2328-16531 40 FGG 09130W 1722N 2316-15463 80 PGGG 09941W 5307N 2312-16563 20 FFFF 10730W 5146N 2317-17253 0 FFF 09142W 5435N 2325-16272 90 FGFG 10024W 5143N 2312-16570 10 FFFF 10811W 5021N 2317-17260 10 FFF 09146W 5144N 2324-16222 10 GGGG 10105W 5018N 2312-16572 10 FFFF 10812W 5015N 2399-17261 0 PFF 09212W 2017N 2317-15513 20 GGGG 10105W 2435N 2306-16303 20 FFFF 11104W 5021N 2319-17373 60 FFFF 09212W 2017N 2317-15513 20 GGGG 10130W 2309N 2306-16310 20 FFFF 11104W 5309N 2320-17422 50 GGG 09213W 2017N 2317-15513 40 FFFG 10147W 5146N 2313-17024 30 GGGG 11150W 5144N 2320-17424 90 FGF 09212W 5558N 2326-16324 10 FGGG 10152W 2142N 2306-16312 20 FFFF 11104W 5021N 2319-17313 60 FFFF 09226W 5019N 2306-16230 10 FFFF 10215W 2016N 2306-16312 20 FFFG 11154W 7921S 2301-13064 20 FFFF 09226W 5019N 2328-16235 10 GG G 10227W 5021N 2313-17030 60 GGGG 11316W 5147N 2321-17483 100 GGG 09228W 5311N 2325-16274 70 FG G 10230W 5019N 2313-17025 80 GGGF 11357W 5022N 2321-17485 90 GGG 09234W 1851N 2317-15512 20 GGGG 10311W 5433N 2315-17132 90 FF 11520W 3029N 2317-17315 30 FFF 09256W 1724N 2317-15522 20 GGGG 10311W 5433N 2315-17185 40 FGG 1150W 3020N 2299-17320 30 PFP 09311W 5146N 2325-16281 70 FGGG 10354W 5022N 2314-17085 50 GGFF 1150W 3020N 2299-17320 30 PFP 09311W 5146N 2325-16281 70 FGGG 10355W 5015N 2298-17185 50 GGFF 11551W 5017N 2305-18003 80 GGG			2325-16265	100	GGGG	09900W	2143N	2304-16195	90	FFFG	10649W	5304N	2299-17252	50	PFPF
09130W 1722N 2316=15463 80 PGG 09941W 5307N 2312=16563 20 FFFF 10730W 5146N 2317=17253 0 FF 09142W 5435N 2325=16272 90 FGFG 10024W 5143N 2312=16570 10 FFFF 10811W 5021N 2317=17260 10 FF 09146W 5144N 2324=16222 10 GGGG 10105W 5018N 2312=16572 10 FFGF 10812W 5015N 2299=17261 0 PFP 09151W 1556N 2316=15470 70 GGGG 10108W 2435N 2306=16303 20 FFFF 11104W 5021N 2319=17373 60 FFF 09212W 2017N 2317=15513 20 GGGG 10108W 2309N 2306=16310 20 FFFF 11108W 5309N 2320=17422 50 GGG 09213W 2017N 2299=15514 40 FFFG 10147W 5146N 2313=17024 30 FFFG 11150W 5144N 2320=17424 90 FGF 09221W 5558N 2326=16324 10 FGGG 10152W 2142N 2306=16312 20 FFFG 11154W 7921S 2301=13064 20 FFF 09226W 5019N 2306=16230 10 FFFF 10215W 2016N 2306=16312 20 FFFG 11231W 5020N 2320=17431 90 GGG 09226W 5019N 2324=16225 10 GG G 10227W 5021N 2313=17030 60 GGGG 1136W 5147N 2321=17483 100 GGG 09228W 5311N 2325=16274 70 FG G 10230W 5019N 2331=17025 80 GGGF 11357W 5022N 2321=17483 100 GGG 09238W 1851N 2325=16274 70 FG G 10230W 5019N 2331=17025 80 GGGF 11357W 5022N 2321=17485 90 GGG 09238W 1851N 2317=15515 20 GGGG 10311W 5433N 2315=17132 90 FF F 11520W 3023N 2317=17315 30 FFF 09256W 1724N 2317=15512 20 GGGG 10354W 5022N 2314=17085 50 GGFF 11642W 5559N 2325=18101 30 GFF 09311W 5146N 2325=16281 70 FGGG 10355W 5015N 2296=17090 10 FFF 11651W 5017N 2305=18003 80 GGG			2316-15461	30	PGGG	09922W	2016N	2304-16202	80	F					FGFF
09142W 5435N 2325-16272 90 FGFG 10024W 5143N 2312-16570 10 FFFF 10811W 5021N 2317-17260 10 FFF 09146W 5144N 2324-16222 10 GGGG 10105W 5018N 2312-16572 10 FFGF 10812W 5015N 2299-17261 0 PFP 09151W 1556N 2316-15470 70 GGGG 10108W 2435N 2306-16303 20 FFFF 11104W 5021N 2319-17373 60 FFF 09212W 2017N 2317-15513 20 GGGG 10130W 2309N 2306-16310 20 FFFF 11108W 5309N 2320-17422 50 GGG 09213W 2017N 2299-15514 40 FFFG 10147W 5146N 2313-17024 30 GGGG 11150W 5144N 2320-17424 90 FGF 09221W 5558N 2326-16324 10 FGGG 10152W 2142N 2306-16312 20 FFFG 11154W 7921S 2301-13064 20 FFF 09226W 5019N 2306-16330 10 FFFF 10215W 2016N 2306-16312 20 FFFG 11154W 7921S 2301-13064 20 FFF 09226W 5019N 2324-16225 10 GG G 10227W 5021N 2313-17030 60 GGGG 11316W 5147N 2321-17483 100 GGG 09228W 5311N 2325-16274 70 FG G 10230W 5019N 2331-17025 80 GGGF 11357W 5022N 2321-17485 90 GGG 09234W 1851N 2325-16274 70 FG G 10230W 5019N 2331-17025 80 GGGF 11357W 5022N 2321-17485 90 GGG 09236W 1317W 2317-15512 20 GGGG 10311W 5433N 2315-17132 90 FF F 11520W 3023N 2317-17315 30 FFF 09256W 1724N 2317-15522 20 GGGG 10349W 5554N 2298-17185 40 FGG 11520W 3023N 2317-17315 30 FFF 093309W 5434N 2326-16330 10 FGGG 10355W 5015N 2298-17090 10 FFF 11651W 5017N 2305-18003 80 GGG	09130	1723N	2298-15465	50	FFFG	09936W	5021N	2311-16514	40	FGG	10654W	2437N		40	FGGG
09142W 5435N 2325-16272 90 FGFG 10024W 5143N 2312-16570 10 FFFF 10811W 5021N 2317-17260 10 FFF 09146W 5144N 2324-16222 10 GGGG 10105W 5018N 2312-16572 10 FFGF 10812W 5015N 2299-17261 0 FFF 09212W 2017N 2317-15513 20 GGGG 10108W 2435N 2306-16310 20 FFFF 11108W 5021N 2319-17373 60 FFF 09212W 2017N 2317-15513 20 GGGG 10130W 2309N 2306-16310 20 FFFF 11108W 5309N 2320-17422 50 GGG 09213W 2017N 2299-15514 40 FFFG 10147W 5146N 2313-17024 30 GGGG 11150W 5144N 2320-17424 90 FGF 09221W 5558N 2326-16324 10 FGGG 10152W 2142N 2306-16312 20 FFFG 11154W 7921S 2301-13064 20 FFF 09226W 5019N 2326-16324 10 FGGG 10152W 2016N 2306-16315 30 FFFG 11231W 5020N 2320-17431 90 GGG 09226W 5019N 2324-16225 10 GG G 10227W 5021N 2313-17030 60 GGGG 11316W 5147N 2321-17483 100 GGG 09226W 5019N 2324-16225 10 GG G 10230N 5019N 2311-17025 80 GGGF 11356W 5022N 2321-17485 90 GGG 09236W 1851N 2325-16274 70 FG G 10230N 5019N 2311-17025 80 GGGF 11350W 3023N 2317-17315 30 FFF 09256W 1724N 2317-15512 20 GGGG 10311W 5433N 2315-17132 90 F F 11520W 3023N 2317-17315 30 FFF 09256W 1724N 2317-15512 20 GGGG 10354W 5052N 2314-17085 50 GGFF 11642W 5559N 2325-18101 30 GFF 09311W 5146N 2325-16281 70 FGGG 10355W 5015N 2296-17090 10 FFF 11651W 5017N 2305-18003 80 GGG	09130	1722N	2316-15463	80	PGGG	09941W	5307N	2312-16563	50	FFFF	10730W	5146N		0	FFF
09146W 5144N 2324w16222 10 GGGG 10105W 5018N 2312=16572 10 FFGF 10812W 5015N 2299=17261 0 PFF 09151W 1556N 2316=15470 70 GGGG 10108W 2435N 2306=16303 20 FFFF 11104W 5021N 2319=17373 60 FFF 09212W 2017N 2317=15513 20 GGGG 10130W 2309N 2306=16310 20 FFFF 11108W 5309N 2320=17422 50 GGG 09213W 2017N 2299=15514 40 FFFG 10147W 5146N 2313=17024 30 GGGG 11150W 5144N 2320=17424 90 FGF 09221W 5558N 2326=16324 10 FGGG 10152W 2142N 2306=16312 20 FFFG 11154W 7921S 2301=13064 20 FFFF 09226W 5019N 2306=16310 10 FFFF 10215W 2016N 2306=16315 30 FFFG 11231W 5020N 2320=17431 90 GGG 09226W 5019N 2324=16225 10 GG G 10227W 5021N 2313=17030 60 GGGG 11316W 5147N 2321=17483 100 GGG 09228W 5311N 2325=16274 70 FG G 10230W 5019N 2331=17025 80 GGGF 11357W 5022N 2321=17485 90 GGG 09234W 1851N 2317=15515 20 GGGG 10311W 5433N 2315=17132 90 FF 11520W 3023N 2317=17315 30 FFF 09256W 1724N 2317=15522 20 GGGG 10349W 5554N 2298=17185 40 FGG 11520W 3020N 2299=17320 30 PFP 09309W 5434N 2326=16330 10 FGGG 10355W 5015N 2296=17090 10 FFF 11651W 5017N 2305=18003 80 GGG			2325-16272	90	FGFG	10024W	5143N	2312-16570	10	FFFF	10811W	5021N	2317-17260	10	FFF
09212W 2017N 2317=15513 20 GGGG 10130W 2309N 2306=16310 20 FFFF 11108W 5309N 2320=17422 50 GGG 09213W 2017N 2299=15514 40 FFFG 10147W 5146N 2313=17024 30 GGGG 11150W 5144N 2320=17424 90 FGF 09221W 5558N 2326=16324 10 FGGG 10152W 2142N 2306=16312 20 FFFG 11154W 7921S 2301=13064 20 FFF 09226W 5019N 2306=16230 10 FFFF 10215W 2016N 2306=16315 30 FFFG 11231W 5020N 2320=17431 90 GGG 09226W 5019N 2324=16225 10 GG G 10227W 5021N 2313=17030 60 GGGG 11316W 5147N 2321=17483 100 GGG 09228W 5311N 2325=16274 70 FG G 10230W 5019N 2331=17025 80 GGGF 11357W 5022N 2321=17485 90 GGG 09236W 1851N 2317=15515 20 GGGG 10311W 5433N 2315=17132 90 F F 11520W 3023N 2317=17315 30 FFF 09256W 1724N 2317=15522 20 GGGG 10349W 5554N 2298=17185 40 FGG 11520W 3020N 2299=17320 30 PFP 09309W 5434N 2326=16330 10 FGGG 10354W 5022N 2314=17085 50 GGFF 11642W 5559N 2325=18101 30 GFF 09311W 5146N 2325=16281 70 FGGG 10355W 5015N 2296=17090 10 FFF 11651W 5017N 2305=18003 80 GGG			2324-16222	10	GGGG	10105W	5018N	2312-16572	10	FFGF	10812W	5015N			PFPF
09212W 2017N 2317=15513 20 GGGG 10130W 2309N 2306=16310 20 FFFF 11108W 5309N 2320=17422 50 GGG 09213W 2017N 2299=15514 40 FFFG 10147W 5146N 2313=17024 30 GGGG 11150W 5144N 2320=17424 90 FGF 09221W 5558N 2326=16324 10 FGGG 10152W 2142N 2306=16312 20 FFFG 11154W 7921S 2301=13064 20 FFF 09226W 5019N 2306=16230 10 FFFF 10215W 2016N 2306=16315 30 FFFG 11231W 5020N 2320=17431 90 GGG 09226W 5019N 2324=16225 10 GG G 10227W 5021N 2313=17025 80 GGGG 11316W 5147N 2321=17483 100 GGG 09228W 5311N 2325=16274 70 FG G 10230W 5019N 2331=17025 80 GGGF 11357W 5022N 2321=17485 90 GGG 09238W 1851N 2325=16274 70 FG G 10230W 5019N 2331=17025 80 GGGF 11357W 5022N 2321=17485 90 GGG 09238W 1851N 2317=15515 20 GGGG 10311W 5433N 2315=17132 90 FF F 11520W 3023N 2317=17315 30 FFF 09256W 1724N 2317=15522 20 GGGG 10349W 5554N 2298=17185 40 FGG 11520W 3020N 2299=17320 30 FFF 09309W 5434N 2326=16330 10 FGGG 10354W 5022N 2314=17085 50 GGFF 11642W 5559N 2325=18101 30 GFF 09311W 5146N 2325=16281 70 FGGG 10355W 5015N 2296=17090 10 FFF 11651W 5017N 2305=18003 80 GGG	09151	1556N	2316-15470	70	GGGG	10108W	2435N	2306-16303	50	FFFF	11104W	Charles and the second			FFFF
09221w 5558N 2326-16324 10 FGGG 10152w 2142N 2306-16312 20 FFFG 11154w 7921S 2301-13064 20 FFF 09226w 5019N 2306-16230 10 FFFF 10215w 2016N 2306-16315 30 FFFG 11231w 5020N 2320-17431 90 GGG 09226w 5019N 2324-16225 10 GG G 10227w 5021N 2313-17030 60 GGGG 11316w 5147N 2321-17483 100 GGG 09228w 5311N 2325-16274 70 FG G 10230w 5019N 2331-17025 80 GGGF 11357w 5022N 2321-17485 90 GGG 09234w 1851N 2317-15515 20 GGGG 10311w 5433N 2315-17132 90 F F 11520w 3023N 2317-17315 30 FFF 09256w 1724N 2317-15522 20 GGGG 10349w 5554N 2298-17185 40 FGG 11520w 3020N 2299-17320 30 PFP 09309w 5434N 2326-16330 10 FGGG 10354w 5022N 2314-17085 50 GGFF 11642w 5559N 2325-18101 30 GFF 09311w 5146N 2325-16281 70 FGGG 10355w 5015N 2296-17090 10 FFF 11651w 5017N 2305-18003 80 GGG			2317-15513	50	GGGG	10130W	2309N	2306-16310	50	FFFF		- UPSING TO SECURIOR		A DESCRIPTION OF THE PROPERTY	GGGG
09221W 5558N 2326-16324 10 FGGG 10152W 2142N 2306-16312 20 FFFG 11154W 7921S 2301-13064 20 FFF 09226W 5019N 2306-16230 10 FFFF 10215W 2016N 2306-16315 30 FFFG 11231W 5020N 2320-17431 90 GGG 09226W 5019N 2324-16225 10 GG G 10227W 5021N 2313-17030 60 GGGG 11316W 5147N 2321-17483 100 GGG 09228W 5311N 2325-16274 70 FG G 10230W 5019N 2331-17025 80 GGGF 11357W 5022N 2321-17485 90 GGG 09238W 1851N 2317-15515 20 GGGG 10311W 5433N 2315-17132 90 FF 11520W 3023N 2317-17315 30 FFF 09256W 1724N 2317-15522 20 GGGG 10349W 5554N 2298-17185 40 FGG 11520W 3020N 2299-17320 30 PFP 09309W 5434N 2326-16330 10 FGGG 10354W 5022N 2314-17085 50 GGFF 11642W 5559N 2325-18101 30 GFF 09311W 5146N 2325-16281 70 FGGG 10355W 5015N 2296-17090 10 FFF 11651W 5017N 2305-18003 80 GGG	09213	2017N	2299-15514	40	FFFG	10147W	5146N	2313-17024	30	GGGG	11150W	5144N			FGFG
09226W 5019N 2324-16225 10 GG G 10227W 5021N 2313-17030 60 GGGG 11316W 5147N 2321-17483 100 GGG 09228W 5311N 2325-16274 70 FG G 10230W 5019N 2331-17025 80 GGGF 11357W 5022N 2321-17485 90 GGG 09234W 1851N 2317-15515 20 GGGG 10311W 5433N 2315-17132 90 F F 11520W 3023N 2317-17315 30 FFF 09256W 1724N 2317-15522 20 GGGG 10349W 5554N 2298-17185 40 FGG 11520W 3020N 2299-17320 30 PFP 09309W 5434N 2326-16330 10 FGGG 10354W 5022N 2314-17085 50 GGFF 11642W 5559N 2325-18101 30 GFF 09311W 5146N 2325-16281 70 FGGG 10355W 5015N 2296-17090 10 FFF 11651W 5017N 2305-18003 80 GGG			2326-16324	10	FGGG	10152W	2142N	2306-16312	20	FFFG		79215	THE RESERVE TO SERVE THE PROPERTY OF THE PARTY OF THE PAR	50	
09226W 5019N 2324*16225 10 GG G 10227W 5021N 2313*17030 60 GGGG 11316W 5147N 2321*17483 100 GGG 09228W 5311N 2325*16274 70 FG G 10230W 5019N 2331*17025 80 GGGF 11357W 5022N 2321*17485 90 GGG 09234W 1851N 2317*15515 20 GGGG 10311W 5433N 2315*17132 90 F F 11520W 3023N 2317*17315 30 FFF 09256W 1724N 2317*15522 20 GGGG 10349W 5554N 2298*17185 40 FGG 11520W 3020N 2299*17320 30 PFP 09309W 5434N 2326*16330 10 FGGG 10354W 5022N 2314*17085 50 GGFF 11642W 5559N 2325*18101 30 GFF 09311W 5146N 2325*16281 70 FGGG 10355W 5015N 2296*17090 10 FFF 11651W 5017N 2305*18003 80 GGG	09226	5019N	2306-16230	10	FFFF	10215W	2016N	2306-16315	30	FFFG	11231W	5020N	2320-17431	90	GGGG
09228W 5311N 2325-16274 70 FG G 10230W 5019N 2331-17025 80 GGGF 11357W 5022N 2321-17485 90 GGG 0923WW 1851N 2317-15515 20 GGGG 10311W 5433N 2315-17132 90 F F 11520W 3023N 2317-17315 30 FFF 09256W 1724N 2317-15522 20 GGGG 10349W 5554N 2298-17185 40 FGG 11520W 3020N 2299-17320 30 PFP 09309W 5434N 2326-16330 10 FGGG 10354W 5022N 2314-17085 50 GGFF 11642W 5559N 2325-18101 30 GFF 09311W 5146N 2325-16281 70 FGGG 10355W 5015N 2296-17090 10 FFF 11651W 5017N 2305-18003 80 GGG	A		2324-16225	10	GG G	10227W	5021N	2313-17030	60	GGGG					GGGG
09256W 1724N 2317-15522 20 GGGG 10349W 5554N 2298-17185 40 FGG 11520W 3020N 2299-17320 30 PFP 09309W 5434N 2326-16330 10 FGGG 10354W 5022N 2314-17085 50 GGFF 11642W 5559N 2325-18101 30 GFF 09311W 5146N 2325-16281 70 FGGG 10355W 5015N 2296-17090 10 FFF 11651W 5017N 2305-18003 80 GGG			2325-16274	70	FG G	10230W	5019N	2331-17025	80						GGGG
09256W 1724N 2317-15522 20 GGGG 10349W 5554N 2298-17185 40 FGG 11520W 3020N 2299-17320 30 PFP 09309W 5434N 2326-16330 10 FGGG 10354W 5022N 2314-17085 50 GGFF 11642W 5559N 2325-18101 30 GFF 09311W 5146N 2325-16281 70 FGGG 10355W 5015N 2296-17090 10 FFF 11651W 5017N 2305-18003 80 GGG	09234	1851N	2317-15515	50	GGGG		5433N	2315-17132	90	FF		3053N			FFFF
09309w 5434N 2326=16330 10 FGGG 10354w 5022N 2314=17085 50 GGFF 11642W 5559N 2325=18101 30 GFF 09311W 5146N 2325=16281 70 FGGG 10355W 5015N 2296=17090 10 FFF 11651W 5017N 2305=18003 80 GGG			2317-15522	50	GGGG	10349W	5554N	2298-17185			The state of the s	The second secon		_	PFPF
09311W 5146N 2325-16281 70 FGGG 10355W 5015N 2296-17090 10 FFF 11651W 5017N 2305-18003 80 GGG				10	FGGG		2055A	2314=17085	50				THE RESERVE OF THE PARTY OF THE		GFFG
				AND THE PERSON NAMED IN	FGGG	10355W	5015N	2296-17090	10						GGGF
U231/1 1230H E31/-12257 10 U010 1000/H 231/-12257	09317		2317-15524	10	GGFG	10357W	5309N	2315=17134	80	FFFF	11730W	5435N	2325-18103	30	GGGG

KEYS: CLBUD COVER % 0 TO 100 = % CLBUD COVER. ** * NO CLBUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REGUESTED. G.GOOD. P.POOR. F.FAIR.

PRINCIPAL P	T. BBSERVAT	IBN CC	GUALITY	PRINCIPAL PT.		BBSERVATION	CC	GUALITY	PRINCIPAL PT.			CC	GUALITY
OF IMAGE	ID.	x	RBV MSS	OF IMAGE		ID	*	RBV MSS	OF IMAGE		ID	*	REV MSS
LANG LA	7		12345678	LONG	LAT			12345678	LBNG	LAT			1234567R
11734N 514		55 70	FFFF	11942h	5310N	2326-18164	90	GGGG	14012W	75235	2317-16195	90	GFGG
11808w 555			GGGG	12025W	5146N	2326-18171	80	GGGG	15617W	80055	2309-15361	100	FFGF
11815w 501			FGFG	12107W	5021N	2326-18173	80	GGGG	15740W	80015	2310-15415	100	GFFF
11816W 531			GGGG	12107W	5019N	2308-18174	90	FFFF	15857W	80015	The Part of the William Co.	90	GGGG
11816N 501			GGGG	12235W	5018N	2309-18233	50	FFGG	16148W	80025		90	GFFF
11857W 543		62 90	GGGG	12359W	5020N	2310-18291	40	FFFF	16302W	79598	2314-16044	100	GGGG
11859 × 514			GGGG	12605W	6249N	2299-19054	20	FFF	16424W	79175	2320-16384	90	GGGG
11905w 800			FFFF	12714W	6127N	2299-19061	0	FFFF	16434W	80005	2315-16103	90	GGGG
11914W 314			FGGG	12817W	6005N	2299-19063	10	FFFF	16612W	80005	2316-16161	90	FGGF
11940W 508		BURES HIGH STREET	GGGG	13236W	5307N	2299-19084	90	FF F					

0101

APPENDIX

EXPLANATION OF OBSERVATION ID

The day after the 999th day of operation of LANDSAT 1, the first digit of the observation ID becomes a 5, signifying that the 1000th day of operation has been reached. The next three digits, which correspond to the count of days since launch, return to 000. On each day thereafter the count, as before, increases by one. The ID format for LANDSAT 1 is illustrated below:

1000 - hhmms
--1998 - hhmms
1999 - hhmms April 18, 1975
5000 - hhmms April 19, 1975
5001 - hhmms (Days since launch equal 1001)
--

The same general identification procedure will be used for LANDSAT 2 imagery. The day after the 999th day of operation of LANDSAT 2, the first digit of the observation ID becomes a 6, and the next three digits return to 000 as explained above. An illustration follows:

2000 - hhmms
--2999 - hhmms
6000 - hhmms
6001 - hhmms (Days since launch equal 1001)

Seconds
--